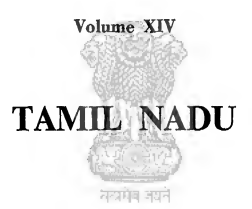
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RAINFALL AND CROPPING PATTERNS





GOVERNMENT OF INDIA
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RAINFALL AND CROPPING PATTERNS—STATE SERIES

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RAINFALL AND CROPPING PATTERNS

TAMIL NADU

INTRODUCTION

- 1.1 The human population of the country is estimated to rise from the 1971 Census figure of 548 million to 935 million in 2000 AD. This risc calls for increased production. Land resources being limited emphasis has to be placed on increasing productivity per unit area. Temperature and other climatic conditions being favourable for crop production throughout the year over most parts of the country, it is possible to grow more than one crop in a year provided water, the most important input, is available. In some parts of the country, the rainy season is long chough to provide scope for double cropping. This potential is yet to be fully exploited. There is scope for increasing irrigation resources in the country, but our estimates show that the area under irrigation not expected to be more than 42 per cent of the total cropped area even in 2000 AD as against 22 per cent in 1970-71. Therefore, judicious utilisation of direct rainfall and irrigation water, singly and in combination, will have to be thought of for increasing production.
- 1.2 Farming technology has so advanced that it is possible to increase crop yields even under rainfed conditions, but the choice of crops would have to depend upon the amount and distribution of the prevailing rainfall. Additionally, it will be necessary that the maximum possible quantity of rain water is conserved in ponds and pools situated either within the farm area or elsewhere, in soil profiles and underground storages so that the same could be readily used to save crops in times of water stress. Not only in rainfed farming but even under irrigated conditions, one will have to plan for the most economic and efficient use of water so as to derive maximum possible benefit from rainfall and reduce dependence on irrigation. This necessitates a close study of the existing
- cropping patterns vis-a-vis rainfall patterns aimed at determining the nature of changes needed in the former. The cropping patterns depend primarily on the soil and climatic factors but the evolution of a cropping pattern in course of time is the combined effect of soil, climate, food habits and requirements and economic factors. In the context of increasing production, it is necessary to examine the cropping patterns from a scientific angle and find out possible alternative patterns having higher potential. Accordingly, the Commissions undertook a comprehensive study of the rainfall and cropping patterns of the country using taluk or tehsil as unit of area. It covered several other relevant factors such as orography, land use data, human and livestock populations, soil and climate, the object being to make, as far as possible an integrated assessment.
- 1.3 Chapter 14 on Rainfall and Cropping patterns of the Commission's Report presents—a consolidated account of the data collected together with analysis of their inter-relationships on all-India basis. In this analysis, the Commission has been greatly benefited by the discussions with the concerned officers of State Governments. It was realised that by condensing the vast amount of information collected from each State into the small space of a chapter, many important and peculiar features of individual States were likely to be missed and hence the data and analysis of each State have been presented in separate volumes. The manner of presentation is similar to Chapter 14, it has also been considered desirable to include in each State volume the methodology and suggestions for future cropping patterns, which are practically the same as given in Chapter 14.

2 METHODOLOGY

2.1 The chief features of the study are (a) use of taluk or tehsil as unit of area for all basic data and analysis; (b) introduction of coded numerical forms to express patterns of distribution of monthly rainfall throughout the year, crops and livestock; (c) inclusion of information on orography, temperature, evapotranspiration, rainfall soil, irrigation, land use, human and livestock populations and yield performance of crops, all of which influence in different ways and degrees the cropping patterns of a place and (d) presentation of coded information on rainfall, crops and livestock on 1: 1 million scale maps.

Rainfall Patterns

2.2 A major feature of India rainfall is that the southwest monsoon season (June to September) accounts for 70 to 95 per cent of the annual rainfall throughout the country except in the south east peniusula and Kashmir and adjoining hill areas. The monsoon as well as the annual rainfall show large fluctuations from year to year but, as stated in Chapter 13 on Climate and Agriculture, there is no significant evidence of any trend or periodicity in either of them. Considered in relation to crop production, the total annual or seasonal rainfall does not have much significance and what is important is its distribution during the

period of growth of different crops. A relevant question, therefore, is whether rainfall should be examined on a weekly, fortnightly or monthly basis. The coefficient of variation (CV) of monthly rainfall is as high as 40-50 per cent even in the rainiest month of July over most of the central, northern and castern India. In the south excluding the west coast, CV is higher and varies from 60 to 100 per cent. The variability of weekly or fortnightly rainfall being still greater, makes the use of either of them undependable as indicators of rainfall distribution. For a macro-study like the present, monthly rainfall data which are more dependable and also the most convenient to handle have been used.

- 2.3 In order to relate crop production with rainfall, certain norms have to be assumed depending on the duration of the crops and their water requirements. On the basis of available information and the fact that most crops mature in about 90 days, the following broad norms have been drawn up:
 - (i) Rainfall greater than 30 cm per month (cm pm) for at least three consecutive months would be suitable for a crop like paddy whose water need is very high.
 - (ii) 20-30 cm pm for not less than three consecutive months would be suitable for crops whose water need is high but less than that of paddy, for example, maize and black gram.
 - (iii) 10-20 cm pm for at least three consecutive months would be suitable for crops requiring much less water, e.g., bajra and small millets.
 - (iv) 5-10 cm pm for three consecutive months would be just sufficient for crops which have low water requirements, e.g., moth (P. aconitifolius) and ephemeral grasses.
 - (v) Rainfall less than 5 cm pm for three consecutive months is not of much significance for crop production.
- 2.4 For denoting the year's rainfall distribution using monthly totals, a convenient code in letter symbols with numerical subscripts explained below, has been evolved. The letters A to E in Table 1 indicate the ranges of monthly rainfall and the subscripts to these refer to the number of months having these ranges of rainfall e.g. A_2 indicates two months with rainfall greater than 30 em pm. The ranges correspond to those stated in the preceding paragraph.

Table 1
Code for Rainfall Data

Symbol	Monthly rainfall cm pm
A+	Greater than 30
В	2030
C	10-20
D*	5—10
E*	Less than 5

- An examination of monthly rainfall in the country shows that except for areas in the west coast and some hill stations in extreme north-east, normal monthly rainfall seldom exceeds 40 cm.
- *In distributions containing ranges of rainfall covered by A or B termed briefly as A & B types amounts less than 10 cm are not so significant and their frequency is generally small. To reduce the number of combinations, D is omitted in A or B type distributions, instead E is used to denote less than 10 cm pm. Thus B₂E₂ would denote two months of 20-30 cm pm and two months less than 10 cm pm rainfall.

The southwest monsoon months of June to September being the principal rainy season dominate the rainfall distributions of the country. To indicate the season's importance, monthly rainfall distribution during June to September is shown in brackets in the annual pattern. To the right of the bracket is the distribution for the post-monsoon months, namely, October to January and to the left that for the pre-monsoon months namely, February to May. In order to explain how such a coded rainfall distribution written in symbols with numerical subscripts has to be interpreted, a hypothetical example may be eonsidered. D₁ E₈ (A₂ B₁ C₁) C₁ D₃, in which for each of the three periods, the symbols are in order of decreasing rainfall which is not necessarily the calendar sequence, can be explained as under:

- (i) D₁ E₃ represents the period February to May in which one month's rainfall (usually May) is in the range of 5-10 cm and the remaining three months get less than 5 cm pm.
- (ii) Λ₂ B₁ C₁ represents the period June to September, in which two months (usually July and August) get more than 30 cm pm rainfall, one month (September) gets 20-30 cm and the remaining month, i.e. June gets 10-20 cm.
- (iii) C₁ D₃ represents the period October to January in which October gets 10-20 cm rainfall and the rest 5-10 cm pm.

Boundaries of Rainfall Zones

2.5 Since differences in monthly, seasonal and annual rainfall are not large within short distances, linear interpolation of rainfall data is permissible. Rainfall data being point measurements, isolines for the same or nearly the same type of distribution of monthly rainfall can, therefore, be drawn. These isolines may not necessarily follow the boundaries of taluks which are taken to be unit of area in this study and hence for

delineation of boundaries the following procedure has been adopted:

- (i) Where variations are small, isolines follow the taluk boundaries;
- (ii) where variations are large, isolines delineate the zone boundaries; and
- (iii) any taluk, more than three quarters of which lies outside of a zone is not considered a part of that zone.
- 2.6 If an identical distribution is observed over two or more adjacent taluks a pattern is said to have evolved and the area covered by it distinguished as a zone and indicated suitably by a Roman numeral. Rainfall patterns have been identified for the whole country using the methodology described above. The data used for the analysis are the monthly normals of rainfall (1901 to 1950)¹ and the patterns and zones and depicted on all-India map which forms part of Chapter 14 on Rainfall and Cropping Patterns of the Commission's Report.

Cropping Patterns

2.7 The basic data for the study of cropping patterns of the country are the areas under different crops in each of the taluks. A large number of crops are grown in a taluk but most of them occupy small areas, often less than one per cent of the total cropped areas of the taluk. With a view to limiting the number of crops constituting a pattern only those crops are considered which individually occupy 10 per cent or more of the gross cropped area of the taluk. In this process, several crops have to be excluded, even though they may be otherwise important. The minimum limit has been fixed at 70 per cent, so that the number of crops, which together cover at least 70 per cent of the gross cropped area, and in which none occupies less than 10 per cent, is not large. Trial computations have shown that in such distributions any crop occupying more than 10 per cent area is rarely omitted and the number of crops hardly exceeds five. When the same distribution holds good for two or more adjacent taluks, a pattern is obtained.

2.8 As in the case of rainfall, percentage area coverage by crops is expressed by means of numerical subscripts affixed to crop symbols shown in Table 2. The list of crops given below is comprehensive and will hold good for all the States.

TABLE 2
Crop Symbols and Area Intervals

Crop	Symbol
1 rice	Pd
2 wheat	w
3 jowar (kharif)	· Jk
4 jowar (rabi)	Jr
5 bajra	В
6 maize	M
7 ragi	R
8 small millets	Mt
9 barley	Ва

TABLE 2 (Contd.)

Crop	Symbo
10 oals	Oa
11 gram	G
12 pigeonpea (tur)	T
13 pulses other than	_
pigeonpea and gram	Pu
14 groundnut	Gn
15 oilseeds other than	•
groundnut	O C
16 colton	_
17 jule	Ju
18 other fibres	Fb
19 sugarcane	S
20 polato	Pt
21 vegetables	V
22 fruits	Pr
23 tapioca	Ta
24 plantations	L
25 fodder	F
26 chillies	Ch
27 tobacco	To
Area interval (per cent)	Subscript
70 or more	1
50—70	2
3050	3
10—30	4
less than 10	5

The crop code contains the crop symbol and the appropriate subscript. In writing crop distribution the first crop has always the highest area but the rest may not necessarily follow the order of decreasing areas. For example, crop distribution, C₃ Jr₄ Mt₄, means that cotton area is 30-51 per cent, and jowar rabi and millets each occupies 10-30 per cent of the gross cropped area, the total being 70 per cent or more. Two or more taluks having the same distribution of crops constitute a pattern. Cropping patterns so derived have been indicated on maps of 1:1 million size.

Relative Yield Index of Crops

2.9 Besides the absolute figures the yield of a crop has also been expressed as per cent of all-India average which is called Relative Yield Index (RYI). Relative Yield Index Values have been computed for the principal crops on the basis of (1968-69 to 1970-71) data available in the records of the Directorate of Economics and Statistics, Ministry of Agriculture and Irrigation.

Livestock Patterns

2.10 The livestock patterns are relevant only insofar as these are related to production of fodder and feeds. As talukwise data were not available for the livestock Census, 1972, those of 1966 Census as published by the States have been used. The animals considered for livestock analysis are shown in Table 3 together with their symbols.

¹ Memoirs of India Meleorological Department, Volume XXXI, Part 3, 1962. 2—732 Agri/76

TABLE 3
Livestock Symbols

Category	Symbol
Cattle:	
male	
(over 3 years)	Cm
female	
(over 3 years)	Cf
young stock	
(under 3 years)	Су
buffaloes:	
male	Den
(over 3 years)	Bm
female	Bf
(over 3 years)	ы
young stock (under 3 years)	Rv
sheep	By S G H
goats	Ğ
horses, mules and ponies	H
donkeys	Ď
camels	Ca
pigs	P

The livestock patterns are expressed in coded from in the same manner as the cropping patterns.

Soits

2.11 Soil data on a taluk basis are not available for all the areas of the country. As such, soils have been discussed in a general manner using the traditional nomenclature in describing their characteristics.

Other Data

2.12 The sources of other data featuring in the study are given below:

item	source
taluk area	States' Census Reports 1971 or from the data furnished by the States in their land-use returns.
orography	maps of the Survey of India and National Atlas Organisation

item source Climatological Tables of obsertemperature vatories in India. India Meteorological Department, 1931-1960 normals scientific Report No. 136 of the evapotranspiration India Meteorological Department, 1971 human population Consus of India, 1971 to land irrigation and land use basic data pertaining statistics utilisation statistics obtained from the States and refer mostly

Presentation of Information

2.13 The tables required for following the text are given in the text itself at appropriate places, whereas the basic data are appended as follows:

to 1969-60

APPENDIX 1	Talukwise Land Use (1969-70) and Population Statistics. (arranged according to State rainfall zones)
APPENDIX 2	Talukwise Livestock Popula- tion-1966 (arranged according to State rainfall zones)
APPENDIX 3	Zonewise Information on Rainfall, Rainy days and Cropping Patterns.
APPENDIX 4	Zonewise area under Principal Crops (Per cent of Gross Cropped Area)

2.14 Rainfall, cropping and livestock patterns of each State are indicated on maps in the 1:1 million scale and given in Appendices 5, 6 and 7 respectively. In the case of rainfall patterns, the zonal numbers in State maps have been given in Roman numerals and their all-India equivalents as used in Chapter 14 of the Commission's Report have been shown in three digit Arabic numerals within brackets.

3 GENERAL FEATURES

3.1 The area of Tamil Nadu State is 1,30,069 sq km. It has 14 districts. Besides Madras, which is a city district of 128 sq km, Kanyakumari has the lowest area of 1,684 sq km. Coimbatore is the largest district with an area of 15,673 sq km. The frequency distribution of districts according to size is given below:

area sq km	ess than or	2001	40001	6001—
	equal to 2000	4000	6000	8000
no. of districts	1	1	· -	1
area sq km	8001—	10001—	12001—	14001
	10,000	12,000	14,000	16,000
no of districts	3	2	3	2

The total number of taluks is 115, including the Madras taluk. The average area of a taluk in the State is 1,100 sq km, areas of individual taluks varying from less than 200 sq km to 2,800 sq km.

3.2 The State of Tamil Nadu lies between 8°5′ and 13° 35′ Lat. N and 76°15′ and 80° 20′ long E. It has a long coast line of about 1,000 km. The western edge of the State is the Western Ghats rising at places

to over 2000 masl (metres above sea level). Almost the entire eastern half of the State is below 150 masl. In the coastal districts, the height variations are less than 80 metres. The rest of the State consists of mostly upland plains, where the maximum elevation reached is generally below 600 masl. There are, however, pockets of mountainous areas. In the taluks of Kallakurichi, South Arcot, Salem, Rasipuram and Attur, Salem district, and from Denkanikottah to Gopichettipalayam, the maximum elevation reached is 1,300 to 1,500 masl. Nilgiris is mostly a mountainous district with the highest peak of Doddabetta (2,637 masl) in Ootacamund taluk. From Coonoor southwards to Kodaikanal, the maximum elevation varies between 1,900 and 2,500 masl. Along the rest of the western boundary the maximum elevation is mostly 1500 masl, though in Srivilliputtur and Periyakulam, the range is 1800-2000 masl. Further southwards, it is mostly of the order of 1,500 masl. The mountainous area of the State is largely confined to the western and northwestern boundary and its width except in Nilgiris and Palani hills is nowhere significant.

Population

3.3 The population of Tamil Nadu State is 41.2 millions; population density at 317 per sq km being 75 per cent higher than the all-India figure. Madras city district has the highest population density of 19,293 per sq. km. The desity of the other districts is as follows:

density/sq km	151-200	201-300	301-400
no, of districts	2	4	6
density sq km	401 500	501-750	
no. of districts		1	

Kanyakumari, the smallest district, has the highest density at 726. All the remaining districts have a density of less than 400. The rural population in the district is 70 per cent of the total. Excepting Nilgiris, the rural population exceeds 64 per cent of the total in other districts. Seventy five per cent of the taluks including sub-taluks are in the population density range of 200 to 500, 43 per cent of 200-300 and 15 per cent of less than 200. The density in the entire coastal belt exceeds 200.

Land Use

3.4 Fourteen per cent of the reporting area, in the State is under forests, 11 per cent under non-agricultural use, 12 per cent under fallow and 7 per cent under barren and unculturable land leaving 48 per cent as the net sown area. The coastal districts have hardly any forests. In the western districts and in Dharmapuri and North Arcot districts, more than 25 per cent area is under forests. Nilgiris has the highest area under forests (43 per cent). Ten taluks/subtaluks have each more than 40 per cent area under forests, Kodaikanal (Madurai district) has 63 per

cent, North Arcot district 40-60 per cent in four of its taluks, (the area under forests in Vellore taluk being 60 per cent. Area under forests in Gopichettiapalayam is 52 per cent. Area under non-agricultural use is 10-20 per cent in the coastal districts, the highest being in the districts of Chingleput and Thanjavur. Eleven per cent of the reporting area is under current fallows is Coimbatore, Ramanathapuram and Tirunelveli districts, the State average being 8 per cent. Total fallow (including current fallows) land constitutes more than 12 per cent of reporting area almost all over the State excepting Thanjavur (5 per cent), Nilgiris (3 per cent) and Kanyakumari (2 per cent). It is as high as 22 per cent in Tirunelveli district. The net sown area is highest in Thanjavur with 65 per cent. The percentage exceeds 50 in the coastal and adjoining districts of South Arcot, Salem, Tiruchirapapalli, Ramanathapuram and Thanjavur. In all the other districts excluding Nilgiris, the percentage is between 40 and 50 and in Nilgiris 21. Two-thirds of the taluks and sub-taluks have net sown area exceeding 40 per cent, the highest being in Thanjavur district with four taluks having an average of 76 per cent and one of 72 per cent. There are only two other taluks, Tiruchengode of Salem district with 77 per cent and Aruppukottai in Ramanathapuram distriet with more than 70 per cent net sown area. The lowest net sown area is in Nilgiris with 15 per cent in Ootacamund and 19 per cent in Gudalur, Krishnagiri and Ambasumdram taluks have also less than 20 per cent net sown area. The State average for area sown more than once is 16 per cent being about 10 per cent in all the districts except Nilgiris and Ramanathapuram, which have an average of 1 per cent only. Table 4 gives districtwise land use statistics.

TABLE 4
Districtwise Land Use Statistics—1969-70
TAMIL NADU

		(Po							
District	Forest	Area under non- agri. uses	Barren & uncul- tivable waste	Permanent pastures & other grazing land	Misc. trees, groves, etc. not included in net area sown	Culti- vable waste land	Fallow other than current	Current fallow	Net sown area
South Arcot	5 · 9	8 · 1	13 -7	0.9	2 · 3	5.0	4 · 1	4 · 8	55 · 3
North Arcot	23 •8	9 • 2	7 •4	1 ·6	0 • 7	3 · 3	8 · 6	4.9	43 ·0
Salem (10.9	7 • 2	8.6	2.2	1 -8	4.5	3 · 7	6 · 2	54 • 9
Chingleput	4 · 1	21 .5	6.2	5 ·8	5 • 5	5 ·8	4 • 4	8 • 4	38 ⋅2
Ramanathapuram	3 • 7	17 • 3	4 -4	0 · 4	0.5	7 ⋅0	5 · 1	10.9	50 .7
Dharmapuri	27 · 1	8 ·2	8 • 2	1 · 3	0 • 3	1 · 1	0.9	4 · 5	46 • 4
Tirunelvelli	11 · 7	10 • 3	5 · 2	2 • 7	1 •6	6 • 2	11 ·6	10 ·8	40 ⋅0
Nilgiris	42 ·8	4 ·6	13 -3	3 ⋅5	3 ·1	8 - 7	1 · 4	1 ·7	21 .0
Madurai	20 ·6	8 • 1	6.4	1 •0	1 ·5	2 · 5	3 · 5	10 · 7	45 .6
Kanyakumari	29 ·1	6 • 4	12.2	_	0 ·4	1 ·5	0.9	1.1	48 · 7
Coimbatore	25 .9	4 • 9	3 · 2	1 · 2	0 · 4	2.0	4 · 1	11 -2	46 · 1
Tiruchirapalli	7 ⋅0	15 •2	4 • 7	2.6	1 -2	6.8	4 · 6	6.3	51 -6
Thanjayur	1 ·5	20 •0	3 • 3	0.7	1 .8 .	3 · 1	2 ·8	2 •1	64 ·8
STAIL	14.3	11 -3	6.5	1 ·8	1 • 5	4 · 5	4.6	7.5	48 -0

NOIE: The percentage figures have been rounded off individually and hence Cross totals may not, in some cases, add up to 100.

Soils

The costal belt excepting Thanjavur district, consists of coastal alluvium with small areas of costal sand in the eastern extremity of Ramanathapuram and Chidambaram taluks. In Thanjavur district, deltaic alluvium covers the northern part with laterite or gravelly laterite in the south. A narrow strip along the southern boundary of Tirutaraipundi taluk is having saline and alkaline soils. A thin strip along the coast is coastal sand. In areas adjoining the coastal belt, red loamy soils cover nearly half of South Arcot district and eastern third of Tiruchirapulli district with laterite in the south and red loamy soils in the north. In the rest of the State, red sandy soils dominate with pockets of red and black soils in Coimbatore, Madurai and Tirunelvelli districts, and red loamy soils in Coimbatore district. There are small patches of deep black soils also in Coimbatore district. Most of Nilgiris has red loamy soils. In Coimbatore district both calcareous and non-calcareous red soils predominate accounting for 57.5 per cent of the cultivable area.

Irrigation

3.6 Tamil Nadu is one of the few States in the country with a high percentage of irrigation, the State average for irrigated area being 43.6 per cent of the

net area sown. Thanjavur district has under irrigation 91 to 96 per cent of the total cropped area in the seven northern and eastern taluks; followed by 2 taluks with 80 per cent and the remaining three with 64 per cent. Eight of the twelve taluks of Chingleput district have more than 60 per cent irrigated area, and three of the taluks of Chingleput, Saidapet and Tiruvallur have their entire cropped area irrigated mostly by tanks. The five southern taluks of Tirunelvelli district and the eastern two of Kanyakumari have 50 to 75 per cent irrigated area and 25 per cent taluks have less than 20 per cent area under irrigation. Canals account for over 90 per cent in Thanjavur, 60 per cent in Kanyakumari and 50 per cent in North Arcot and Coimbatore districts. Tanks play a major role in Ramanathapuram and Chingleput, irrigating 80 and 70 per cent of the arca respectively. Tubewells are practically non-existent. In Chingleput, South Arcot and Tiruchirapalli districts, they contribute slightly less than 2 per cent of the total area. Well irrigation is highest in Salem with 70 per cent followed by 30 to 45 per cent in South Arcot, North Arcot, Dharmapuri, Coimbatore, Madurai, Tirunelvelli and Tiruchirapalli districts. Percentage of Irrigated area sourcewise and net irrigated area as percentage of net sown area are given in Table 5.

TABLE 5
Sourcewise Irrigated Area and Net Irrigated Area as Percentage of Net Sown Area - 1969-70

			ſ			(Per cent)
District	Canals	Tanks	Tubewells	Other wells used for irrigation	Wells supple- menting other sources of irrigation	Other sources of irrigation	Net area irrigated to net sown area
Chingleput	2.4	71 -2	1 .7	15 · 4	8 ·0	1 · 3	77 · 7
Ramanathapuram	0.2	83 •2	-	13 · 2	3 · 2	0 ·1	38 -4
Dharmapuri	17 ∙0	28 0	_	44 ·0	9.6	1 · 3	15.0
Coimbatore	48 • 8	2 •0		41 ·6	6 · 1	1 ·4	35 ⋅3
Madurai	31 •9	24.3	0 · 1	39 · 2	3 · 3	1 · 1	35 ₹0
Kanyakumari	60 • 5	36.5	_	0 ·4	0 · 1	2 · 4	38 ·8
Nilgiris							
North Arcot	51 -3	_		39 · 1	7· 2	2 • 4	50 · 1
Tirunelvelli	12 ·8	50 ⋅0		32 · 3	4 ·1	0.9	34 • 7
South Arcot	26 •8	37 • 6	1 ·8	3 0 ·2		3 · 6	48 ⋅5
Thanjavur	92 •1	5⋅8	-	1 •9		0.2	81 •4
Salem ,	15 • 5	10 - 7		72 •8		1 .0	29 • 2
Tiruchirapalli	36 •1	33 -6	1 ·6	26 ·8	_	1 .9	39 • 5
State	39 •4	29 •6	0.5	26 ·1	3 · 1	1 ·4	43 · 6

Rainfall

3.7 The average annual rainfall of the State is 101 cm in 54 rainy days. October and November are the

months of heaviest rainfall contributing together nearly 40 per cent of the annual precipitation. Monthly and annual rainfall and values of coefficient of variation are given below:

	Jan	Feb	March	April	May	June	July	Aug	Sept	Oct	Nov	Dec	Annual
Rainfall (cms) Per cent of annual	3·7 4	1.6	2·3 2	5 · 1 5	7·3 7	6·2 6	6·9 7	9·6 9	10·6 10	19 ·2 19	19·6 19	8·7 9	101
Coefficient of Variation (Percent)	109	117	89	57	47	27	38	37	35	37	48	82	14

Temperature

3.8 The normal annual maximum temperature varies between 31 and 34°C except at hill stations where it varies between 18 to 21°C. May is the month of maximum temperature except at coastal stations where June is hotter. The highest normal maximum temperatures are 37.38°C in the interior. July to September normals are uniform over large areas and the range of variation in these months at most of the stations is less than a degree. Normals during October are about 31-32°C and in November 29-30°C. December temperature is lower than November by less than a degree. Normal annual minimum temperature varies between 21 and 26°C. January is the coldest month of the year the range of temperature being 17 to 22° C; December tempera-

ture is close to January values, the difference being less than a degree. The normal annual mean daily temperature is mostly 28-29°C. It is highest in May except at coastal stations where June temperature is higher by a degree. Normals of May vary between 29 and 31°C and of June between 30 and 32.5°C; at coastal stations the normals are nearly the same i.e. 20-30°C in May and 31-32°C in June. The range of variation during July to September at the different stations is about a degree or less; mostly between 28 to 30°C. October normals generally range between 27 to 29°C and November 25 to 27°C. During December and January normals temperature remain practically steady ranging from 23 to 26°C. Tables 6 to 8 give the normals of daily maximum, minimum, and mean temperature at various stations in the State.

Table 6

Normals of Daily Maximum Temperature (°C)

Station	Jan	Feb	Mar	April	May	June	July	Aug	Sept	Oct	Nov	Dec	Annual
Madras	28 · 3	29 · 7	31 · 7	33 ·3	35 ⋅6	36.5	34 -4	33.9	33 · 5	31 ·5	29 · 2	28 · 2	32 · 2
Vellore	28 -9	31 -6	34 · 5	36 ⋅8	38 -4	36 ⋅0	34.3	34 · 1	33 • 5	31 ⋅8	29 · 3	28 · 1	33 · 1
Tirupattur	29 · 5	32.5	35 •4	36 - 5	36.5	34 • 9	32.4	33 -4	32.9	30 ⋅ 6	28 -9	28 •4	32.7
Cuddalore	27 · 9	29 .0	30 ·8	32 ·8	35 -7	36 ⋅9	35 •4	34.5	33 ·8	31 -5	29.0	27.9	32 -1
Kallakurichi	29 ·9	32 · 7	35 .9	36 -9	38 4	37.1	35.0	34.9	34 · 8	32.5	29 -9	28 · 5	33 -9
Salem	31 ·1	33 · 7	36 · 1	36 ⋅9 🐇	36.8	34 -9	33 -4	33 •2	33 ·1	31 -9	30 .5	30 ·1	33.5
Coimbatore	29 · 7	32 - 2	34 · 7	34 · 6	33 · 5	30.5	29 •0	29.9	30.7	30 -4	29 · 3	28 -9	31.1
Nagapattinum	27 · 7	28 - 7	30 · 3	32 -5	35 - 5	36.6	35.3	34 - 4	33 · 7	31 ·4	28 .9	27 · 7	31.9
Tiruchirapalli	30 · 1	32.7	35 · 1	36.7	37 -1	36 -4	35.5	35 ⋅1	34 • 2	32 -3	29.9	29 · 3	33 .7
Madurai	30.2	32 •4	35.0	36.3	37 -5	36.7	35 .7	35 -3	35 ⋅0	33 ⋅0	30.6	29 · 7	34 .0
Tandi	29 · 2	29 ·8	30 · 7	32 .0	33 -3	33 -3	33 · 1	32 · 7	32.8	31.0	29 · 7	29.5	31 .4
Pamban	28 .0	29 · 1	30 ⋅8	32 · 2	32-6	31.9	31 -5	31 - 5	31 · 3	30.7	29 · 3	28 .0	30.6
Tuticorin	27 · 6	28 - 2	29.6	31 -9	34.3	35.5	34.4	34.5	33.9	31.9	29 · 1	27.8	31 .6
Palamkottai	30 · 7	32 ·7	35 ⋅0	35 · 4	36:5	35 3	34 •4	34 · 8	35 · 4	33 -9	30 · 7	30 .2	33 .8
Hill Stations					-	4 4 4 4							
Ootacamund	19 ∙9	20.6	21 .9	22.1	21.8	18.0	16.4	17 -3	18 • 2	18 • 7	18 • 9	19 • 7	19.5
Coonoor	18 ·8	20 -8	22 · 7	23 -5	24 • 2	22 · 3	21 .2	21 · 5	21 ·4	20 · 7	19.3	18 · 8	21 · 3
Kodaikanal	17 ⋅0	17 · 9	19 · 2	19 ·8	20 .4	18 • 5	17 · 1	17 .5	17 • 7	17 ⋅0	16 - 1	16 4	17.9

TABLE 7

Normals of Daily Minimum Temperature (°C)

Station	Jan	Feb	March	A pril	May	June	July	Aug	Sept	Oct	Nov	Dec	Annual
Madras	20.8	20 ·8	22.9	25 ·8	27 ·4	27 • 2	25 -8	25 -4	25 •2	24 · 4	22 · 7	21 -4	24 · 2
Vellore	18 · 2	19 ·2	21 ·4	25 .0	26.6	26 · 3	25.5	25.0	24 • 4	23 .0	20 · 7	18 -7	22 .8
Tirupattur	17.3	17 - 5	19 ·6	23 ·1	24 · 1	23 · 7	23 .0	22 9	22 · 3	21 .5	19 ·4	17.6	21 .0
Cuddaiore	20 · 8	21 -2	22.9	25 · 7	27 ·1	27 -0	26 · 1	25 ·4	25 · 1	24 · 3	22.8	21 .5	24 · 2
Kallakurichi	20 · 5	20 -4	22 · 4	25 -4	26 -6	26 · 5	25 - 1	24 · 8	24 .6	23 -8	22 -4	21 .0	23 .6
Salem	19 - 2	20 · 2	22.5	25 -1	25.5	24 •4	23 · 6	23 ·4	23 · 3	22 .8	21 · 2	19.6	22.6
Coimbatore	19.2	20 · 2	22 ·1	23 ·4	23 ·6	22.5	22.0	22 ·1	22.0	22 .0	21 -1	19 .6	21 .7
Nagapattinam	22 ·8	23 · 5	25 -1	26 ·8	27 -4	27 •0	26 · 3	26.0	25 · 7	25.0	23 .9	22 .8	25 • 2
Tiruchirapalli	20 .6	21 · 3	22.9	25 · 8	26 -4	26.8	25.9	25 -4	24 .9	23 -9	22 -7	21 -3	24 .0
Madurai	20 · 9	21 .6	23 -4	25 -4	26.3	26.3	25.7	25.2	24 · 8	24 .0	23 0	21 .6	24.0
Tandi	21 .9	22 . 7	24 · 9	26 · 7	26.7	26 · 1	24 -9	25.9	25.6	24 · 8	23 - 3	22 • 4	24 · 7
Pamban	24 .0	24 · 1	25 · 1	26 · 7	27 · 5	27 · 1	26.5	26.4	26 · 3	25.6	24 · 7	24 .0	25 .7
Tuticorin	22 · 3	23 .0	24.9	26 · 5	26.9	26.8	26.5	26 · 3	26 .0	25 · 1	23 .8	22 .6	25 ·1
Palayamkottai	22 · 3	22 .7	24 • 4	25 · 9	27 .0	26.7	26 · 4	26.4	25 .9	25 -1	23 -6	22 .6	24 -9

TABLE 7--Contd.

Station	Jan	Feb	March	April	May	June	July	Aug	Sept	Oct	Nov	Dec	Annual
Hill Station:													
Ootacamund	5 · 1	6 · 3	8 .4	10 -2	11 -2	11.1	10.9	10.9	10 · 4	10.0	8 - 3	6 - 3	9 · 1
Coonoor	8 · 5	9.6	11 · 3	13 ·8	15 ·0	15 -2	15 · I	14 · 6	13 ·8	13 · 4	11.7	9 • 4	12.6
Kodaikanal	8 ·0	8 · 7	0.01	11 -6	12 · 7	12.2	11.5	11 ·5	11 ·3	10.9	9 ·8	8 · 6	10.6

Table 8

Normals of Mean Daily Temperature (°C)

Sub-division/ Station	Jan	Feb	March	April	May	June	July	Λug	Sept	Oct	Nov?	Dec	Annual
Madras	24 .6	25 · 3	27 · 3	29 .6	31 ·5	31 .9	30 · 1	29 · 7	29 - 4	28 •0	26.0	24 ·8	28 • 2
Vellore	23 · 6	25 •4	28 .0	30 -9	32 • 5	31 -2	29 .9	29 .6	29.0	27 ·4	25 .0	23 -4	28 .0
Tirupattur	23 -4	25 .0	27 · 5	29 .8	30 · 3	29 ·3	28 .0	28 · 2	27 . 6	26 -1	24 -2	23 .0	26 .9
Cuddalore	24 · 4	25 -1	26.9	29 .3	31 •4	32.0	30.8	30 ⋅0	29 · 5	27.9	25.0	24 .7	28 •
Kallakurichi	25 -2	26 · 6	29 -2	31.2	32.5	31 -8	20 -1	29 .9	29 .7	28 - 2	26 -2	24 -8	28 -8
Salem	25.2	27 .0	29 · 3	31 .0	31.2	29 · 7	28 • 5	28 · 3	28 - 2	27 -4	25.9	24 .9	28 •1
Coimbatore	24 · 5	2,2	28 ·4	29 .0	28 .6	26 · 5	25 .5	26.0	26 · 4	26 · 2	25 · 2	24 - 3	26 .4
Nagapattinam	25.3	26 ·1	27 •7	29 - 7	31.5	31 -8	30.8	30.2	29 · 7	28 -2	26 -4	25 -3	28 •6
Tiruchirapalli	25 ·4	27 .0	29.0	31 - 3	31 .8	31 -5	30 • 7	30 · 3	29 .6	28 -1	26 · 3	25 · 3	28 -9
Madurai	25 6	27.0	29 .2	30.9	31 -9	31.5	30.7	30 · 3	29 .9	28 -5	26.8	25 · 7	29.0
Tandi	25 .6	26 · 3	27 .8	29 •4	30.0	29 · 7	29 • 5	29 -3	29 -2	27 -9	26.5	26.0	28 · 1
Pamban	26 -0	26.6	28 .0	29 - 5	30 · 1	29 · 5	29.0	29.0	28 · 8	28 .2	27.0	26.0	28 - 1
Tuticorin	25 .0	25 .6	27.3	29 · 2	30.6	31.2	30.5	30 •4	30.0	28 .5	26 · 5	25 -2	28 .4
Palayamkottai	26 · 5	27 7	29 .7	30.7	31.8	31.0	30.4	30.6	3 0 · 7	29 · 5	27.2	26 -4	29 ·4
Coonoor	13 .7	15.2	17.0	18 • 7	19.6	18.8	18 -2	18 · 1	17.6	17 · 1	15.5	14 · 1	17.0
Ootacamund	12 · 5	13.5	15.2	16.2	16.5	14.6	13 . 7	14 • 1	14 · 3	14 •4	13 .6	13.0	14 -3
Kodaikanal	12 .5	13.3	14 · 6	15 · 7	16.6	15 -4	14.3	14.3	14 · 5	14.0	13 .0	12.5	14 · 3

Climatic Classification

3.9 The State is mostly semi-arid. A narrow coastal strip is dry sub-humid. Tuticorin area is arid and Coimbatore also practically so.

Potential Evapotranspiration (PE)

3.10 The annual PE varies between 160 and 210 cm except in Tirupattur where it is of the order of 145 cm. Tuticorin and Tiruchirapalli areas have the highest PE values of well over 200 cm. Monthly PE values show large variation. In June, the range is

from 13 to 24 cm, the high values being in Tiruchirapalli and Tuticorin areas. Because of the very low rainfall during June to September, Tuticorin PE is 20 to 22 cm per month in these months. The general range of values in the State is as follows:

July 13—25 cm August 13—22 cm September 12—20 cm

In the rainy months of October and November, the range is less, being 10-16 cm and 9-14 cm respectively. Table 9 gives the normal monthly and annual values of PE at various stations in the State.

TABLE 9

Normal Monthly and Annual Values of Potential Evapotranspiration (PE)

Station	Jan	Feb	March	April	May	June	July	Aug	Sept	Oct	Nov	Dec	Annua
Madras	130 · 2	130 -9	170 · 4	188 -9	211 · 6	202 · 5	190 · 3	184 ·8	173 ·8	153 · 3	135 · 6	129 · 5	2002 · 3
Vell ore	111 -6	125 ·4	168 •5	177 -6	184 · 0	163 -1	152 .8	147 • 7	136.0	118 - 7	100 -4	99 .8	1686 -1
Tirupattur	98 •2	110 · 5	147.1	147 ·6	146 • 2	135 -9	126-2	131 -9	120 · 1	99 · 3	90.6	86.9	1440 •9
Cuddalore	112 .6	116 ·4	151 •4	159 -2	176.6	164 -1	150 - 3	145 •4	139 -4	120 .6	102 · 5	106 · 2	1645 • 3
Salem	138 -9	151 -7	189 · 5	174 -9	170 ·8	147 - 2	135 - 1	134 -8	133 -1	120.0	111.5	120 -2	1728 - 3
Coimbatore	122 · 2	132 -4	170 •4	156 ·8	158 .0	140.0	132 - 1	139 •4	137.5	118 .0	103 -9	110.4	1622 • 2
Nagapattinam	133 ·6	136 - 2	167 • 4	164 · 1	177 · I	171 •6	162 · 6	156 -9	148 -8	127 - 2	112 -2	118.0	1776 .0
Tiruchirapatli	131 -3	136 -8	176 •9	178 -6	210 · 1	239 -2	248 -0	218 .8	187 - 5	135 -2	110 -4	117 ·5	2091 0
Madurai	124 - 2	131 -3	160 .9	151 -1	159 · 6	162 - 5	159 · 7	149 - 1	141 •4	122 - 6	106 ·8	113 • 7	1683 .6
Tandi	126 4	125 · 6	152 ·1	151 -6	155 •4	159 · 7	147-5	154 · 6	155 - 1	131 -1	112 .6	121 .6	1693 · 7
Pamban	137 - 7	137 ·0	163 •4	161 .0	181 -5	170 .9	164 .0	164 · 2	158 - 3	139 -6	121 -5	125 · 5	1825 -2
Tuticorin	149 •2	147 •6	179 •2	172 -4	188 -9	204 .2	215 -9	219 ·1	200 - 5	161 -3	122 • 2	135.0	2097 -1
Palayamkottai	130 · 6	136 · 1	170 · 6	155.0	175 .0	175 -5	186 •1	194 · 3	177 •4	144 - 1	107.9	121 -2	1874 • 4
Kanyakumari	173 · 6	163 - 3	174 ·8	157 - 5	164 - 5	131 -4	137.9	147 • 4	142 - 2	134 -6	137.0	151 .0	1816.0

4 RAINFALL ZONES, THEIR CROPPING AND LIVESTOCK PATTERNS

4.1 The State is divided into 20 rainfall zones and 2 special zones. These are indicated below together with the number of taluks included in each and their total approximate area:

Rainfall Zone	Rainfall Pattern	Area sq km	Num- ber taluks
I	$E_4 (C_2 D_1 E_1) A_1 B_1 C_1 E_1$	4079	6
Ħ	$D_1 E_3 (C_1 D_1 E_2) A_1 B_1 C_1 E_1$	1485	2
111	$E_4 (D_2 E_2) A_1 B_2 E_1$	1907	2
IV	$D_1 E_3 (C_2 D_1 E_1) B_1 C_1 E_2$	1940	2
V	$D_1 E_3 (C_2 D_1 E_1) B_1 C_2 E_1$	7305	8
VI	$D_1 E_3 (E_4) B_1 C_2 E_1$	5662	5
VII	$E_4(C_2 D_2) B_2 C_1 E_1$	7397	7
VIII	$E_4(E_4) C_2 D_1 E_1$	938	2
IX	$D_1 E_3 (C_2 D_2) C_1 D_1 E_2$	2525	3
X	$D_1 E_3 (E_4) C_2 E_2$	4690	3
ΧI	$D_1 E_3 (D_2 E_2) C_2 D_1 E_1$	3306	4
XII	$D_1 E_3 (C_1 D_1 E_2) C_2 D_1 E_1$	5828	6
XIII	$D_1 E_3 (C_2 D_1 E_1) C_2 D_1 E_1$	9230	5
XIV	$D_1 E_3 (C_2 D_2) C_2 D_1 E_1$	15691	15
XV	$D_2 E_2 (D_2 E_2) C_2 E_2$	7237	4
XVI	$D_2 E_2 (D_1 E_3) C_2 D_1 E_1$	11483	10
XVII	$D_2 E_2 (D_2 E_2) C_2 D_1 E_1$	6759	6
XVIII	$D_2 E_2 (C_2 D_2) C_2 D_1 E_1$	4013	7 5.
XIX	$C_1 E_3 (C_1 D_3) C_1 D_1 E_2$	3061 🚽	2
XX	$C_1 E_3 (C_2 D_2) C_1 D_1 E_2$	8239	9
Special			
l Special	$C_1 D_1 E_2 (A_3 B_1) C_1 D_1 E_2$		1
11	$C_1 D_1 E_2 (C_4) B_2 E_2$		11

Rainfall Zone I-E₄ (C₂D¹E₁) A₁ B₁ C₁ E₁

4.1 The districts and taluks included in the Zone and their cropping patterns are given below:

and alon cropping	patterns are given	CCIOW ,	नवामेन नधने
Cropping Pattern	Taluk	District	
Pd ₁	Ponneri Sidapet Madras Chldambaram Sirkali	Chingleput ,, Madras South Arcot Thanjayur	po in at Zo
Pd 2 Gn 4 B 4 R c	Cuddalore	South Arcot	CCI

- 4.2 The Zone has an area of 4079 sq km. Apart from Madras the highest population density of 1,168 per sq km in Saidapet and the lowest of 250 in Ponneri. The density in the remaining three taluks ranges from 476 to 573. This is a coastal zone with elevation of less than 100 masl and the soils are mostly coastal alluvium.
- 4.3 Forests are negligible but fallow lands constitute 13 to 25 per cent of geographical area in Ponneri, Saidapet and Chidambaram. The net sown area is 65 to 71 per cent in the southern taluks but only 25-37 per cent elsewhere.
- 4.4 The annual average rainfall of the Zone is 135 cm with heavier rainfall in the southern half. The number of rainy days is 55. November is the month of heaviest rainfall followed by October. The rainfall in October and November is 66 cm which is

- nearly 50 per cent of the annual. November is the only month with more than 30 cm rainfall and October gets 10-20 cm. All the months from August to December get more than 10 cm of rainfall; the total in these five months being between 80 and 90 per cent of the annual rainfall. Cuddalore and Chidambaram have 50 per cent irrigated area while Sirkali and Saidapet have more than 95 per cent.
- 4.5 Pd₁ is the main pattern of the Zone except in Cuddalore. Paddy dominates in Cuddalore taluk also though it covers only 30 per cent of the cropped area.
- 4.6 Rainy season in the Zone lasts for five months from August to December with more than 10 cm pm rainfall, but only one month receives more than 30 cm. This distribution of rainfall while suitable for crops like jowar is not adequate for rice. Yet rice is the dominant crop in this Zonc, because of availability of adequate irrigation facilities.
- 4.7 Male cattle in the Zone dominate constituting 20 to 30 per cent of the total livestock of the respective taluks. In Ponneri, sheep and goats account for 15 per cent each. Sheep are smaller in number and are not significant in the southern part of the Zone. The livestock patterns in the Zone are:

Rainfall Zone II—D₁E₃ (C₁D₁E₂) A₁B₁C₁E₁

4.8 The district and taluks in the Zone as

4.8 The district and taluks in the Zonc and their cropping pattern are:

Cropping Pattern Taluk District
Pd₁ Mayuram Thanjavur
Nannilam "

- 4.9 The area of the Zone is 1485 sq km and the population density in Mayuram 568 per sq km and in Nannilam 403. Being coastal taluks, these are at the sea-level and the soil is deltaic alluvium. The Zone has good irrigation facilities covering 90-95 per cent of the area.
- 4.10 Forest area is negligible and fallow lands, also are not significant. Land not available for cultivation is 18 per cent and net sown area is 75 per cent of the reporting area.
- 4.11 The rainfall pattern is not materially different from Zone I. November is the month of maximum rainfall. Total rainfall in October and November months is 60 cm, which is 45 to 50 per cent of the annual precipitation. The annual rainfall is 127 cm in 55 rainy days. There are 4 to 5 months with more than 10 cm rainfall. August to December rainfall accounts for over 75 per cent of the annual precipitation.
- 4.12 Paddy is the main crop grown on more than 80 per cent of the gross cropped area of the Zone. Rainfall distribution with only one month of more than 30 cm pm would not be favourable for paddy. This deficiency is overcome by paddy being completely irrigated.

4.13 Goats form 27 per cent of total livestock in Nannilam. The livestock patterns are nearly same, viz G₄ Cm₄ Cf₄ Cy₄

Rainfall Zone III— E_4 (D_2E_2) $A_1B_2E_1$

4.14 The district, taluks and cropping pattern of the Zone are:

Cropping Pattern	Taluk	District
Pd_1	Nagapattinam	Thanjavur
	Thiruttaraipundi	99

- 4.15 The Zone has an area of 1,907 sq km, Thiruttaraipundi taluk having nearly double the area of Nagapattinam. Both the coastal taluks are at sealevel, and have a population density of 622 per sq km in Nagapattinam and 250 in Thiruttaraipundi. The soils are deltaic alluvium in Nagapattinam and laterite in Thiruttaraipundi with a narrow strip of coastal sand. Nagapattinam has over 90 per cent irrigated area followed by about Thiruttaraipundi with 60 per cent.
- 4.16 The area under forests is negligible. In Thiruttaraipundi the area not available for cultivation is 32 per cent of reporting area. The net sown area is only 50 per cent. In Nagapattinam net area sown is 72 per cent and land not available for cultivation is 18 per cent.
- 4.17 The annual rainfall in the Zone varies between 120 and 140 cm in 55 rainy days. November is the month of maximum rainfall and together with the rainfall of October—accounts for slightly less than 50 per cent of the annual precipitation. Only during months of October to December does rainfall exceed 10 cm pm. The rainfall of this period is about 70 per cent of the annual precipitation.
- 4.18 Paddy occupies more than 80 per cent of the gross cropped area and is entirely irrigated. Relative yield index of rice for the Thanjavur district for the autumn and summer crops is given below:

Area '000 ha	RYI*
521	183
121	175
642	175
	'000 ha 521 121

*RYI represents district yield expressed as percentage of the corresponding all-India average yield for 1968-69 to 1970-71

The Relative Yield Index values are high (175-183) as compared to the RYI values of west coast which are 130-140, the crops in this region being mainly rainfed.

4.19 Goats dominate forming nearly 40 per cent of total livestock in Thiruttaraipundi. The pattern for the zone is: G₃ Cm₄ Cf₄ Cy₄.

Rainfall Zone IV- D_1E_3 ($C_2D_1E_1$) $B_1C_1E_2$

4.20 The districts and taluks in this zone with their cropping patterns are:

Cropping Pattern	Taluk	District
Pd ₃ Gn ₃	Gingee	South Arcot
	Wandiwash	North Arcot

4.21 The total area of the Zone is 1,940 sq km and the population density is 275 per sq km. The eleva-

- tion in the Zone ranges between 150 and 310 masl and the soils are red sandy. Wandiwash has 40 per cent and Gingee only 20 per cent area under irrigation.
- 4.22 Forests occupy about 10 per cent of the reporting area in Gingee and land not available for cultivation 20 per cent and cultivable waste 5 per cent while fallow lands occupy 10 per cent area in Wandiwash. The net sown area is about 50 per cent of the reporting area.
- 4.23. The annual rainfall is 110 cm in 55 rainy days. November is the month of maximum rainfall and together with October accounts for 40 per cent of the annual precipitation. Four to six months from July/August get more than 10 cm pm rainfall.
- 4.24 Paddy and groundnut each cover 40 per cent of the cropped area. The pattern is: Pd_8 Gn_8 . Paddy crop is entirely irrigated. The Relative Yield Index values of rice and groundnut in the two districts are given below:

		RYI*
	rice	groundnut
South Arcot	170	126
North Arcot	151	126

*RYI represents district yield as percentage of the corresponding all-India average yield for 1968-69 to 1970-71

Rice Yields are well above all-India average, though South Arcot has much higher yield.

4.25 Male cattle dominate and the livestock pattern is:

Cm₃ S₄ Cf₄

Rainfall Zone V-D₁E₃ (C₂D₁E₁) B₁C₂E₁

4.26 The districts and taluks included in this Zone and their cropping patterns are given below:

Cropping Pattern	Taluk	District
Pd ₄ Mt ₄ Gn ₄ Jk ₄ /B ₄	Vriudhachalam Ariyalur Udayarapalayam*	South Arcot Tiruchirapalli
	Kumbakonam Papanasam	Thanjavur
Pd ₁	•	**
•	Mannargudi	**
	Pattukottai	11
Pd ₂ Gn ₄	Orathanadu	**

*Detailed data on cropping patterns not available.

4.27 This is a big zone extending to eight taluks and has a total area of 7,305 sq km. The areas of the taluks vary from 550 (Kumbakonam) to 1,500 sq km (Vriudhachalam). Being coastal, the elevations are not much above sea level. The soils are deltaic alluvium in the coastal belt and red sandy or laterite elsewhere. Taluks of Thanjavur district are nearly completely irrigated while in the remaining taluks of this Zone irrigation covers only 15 to 20 per cent of net sown area. Two of the taluks have a population density of 800 to 950 per sq km and the rest from 250 to 450. The total population of the Zone is more than 2.8 million corresponding to a density of over 4.50

- 4.28 Forests are practically negligible. Fallow lands occupy 5 to 10 per cent of the reporting area. The net sown area is 70 per cent.
- 4.29 Rainfall varies between 100 and 120 cm in 50 to 55 rainy days. November is the month of maximum rainfall and together with October accounts for 40 per cent of the annual precipitation. The months from August to December generally get more than 10 cm pm rainfall, being the rainiest period accounting for over 70 per cent of annual precipitation. There is only one month with more than 20 cm rainfall and this rainfall is mostly in November.
- 4.30 Paddy is the principal erop of all the districts and in Papanasam, Mannarguddi and Pattukotai taluks of Thanjavur more than 75 per cent of eropped area is under Paddy. In the other taluks paddy is only 20-30 per cent of the area and other crops like groundnut, small millets and jowar, Kharif) or bajra occupy 10-20 per cent area. Paddy crop is almost entirely irrigated; otherwise it cannot be grown because the rainfall of requisite amount is not received in the zone.
- 4.31 The Relative Yield Index values of rice and groundnut crops are given below:

		RYI*
	[rlce	groundnut
Thanjavur	175	122
South Arcot	170	126
Tiruchirapalli	162	116

*RYI represents district yield expressed as percentage of the corresponding all-India average yield for 1968-69 to 1970-71.

The ricc yields are good being more than 160 per cent of all-India average because of good irrigation facilities available in Thanjavur district. Groundnut yield also is well above the all-India average.

4.32 Goats are highest in number in taluks of South Arcot and Tiruchirapalli districts followed by male cattle, female cattle, sheep and young stock of cattle. However, in the taluks of Thanjavur, male cattle dominate forming about 30 per cent of the total followed by female cattle with an average of 17 and young stock of cattle 11 per cent. Goats are small in number. The main livestock patterns arc:

Rainfall Zone VI-D₁ E₃ (E₄) B₁ C₂ E₁

4.33 The districts and taluks included in this Zone and the cropping patterns are given below:

Cropping Pattern	Taluk	District
Pd ₃ Mt ₄ B ₄ L ₄	Ramanatha- puram	Ramanatha- puram
Pd ₃ S ₄ Pu ₅ Gn ₅	Tiruchendur	Tirunelveli
Pd ₃ Pu ₄ Fr ₄	Nanguneri	**
Pd ₁	Tirunelvelli Ambasamudranı	**
1	∫ Ambasamudram	**

4.34 The area of the Zone is 5,662 sq km. The area of Nanguneri taluk is about 1,800 sq km and that 3-732Agri/76

- of Ambasamudram 1,300 sq km. The area of each of the remaining taluks is about 850 sq km. In Nanguneri taluk, the maximum elevation is 500 masl but elsewhere it does not exceed 150 masl. The total population of the Zone is 1.7 million and Tirunelveli taluk has the highest population density of 497 per sq km in the Zone.
- 4.35 Forests occupy 46 per cent of the reporting area in Ambasamudram taluk, 12 per cent in Nanguneri and elsewhere it is small or negligible. Twenty per cent of the area is not available for cultivation in the Zone. Fallow lands are 15 to 30 per cent in the Zone and the net sown area 43 per cent in Ramanathanpuram and 15 to 30 per cent in the rest of the Zone. The soils are coastal alluvium in the coastal areas and red sandy elsewhere. Mixed red and black soils have also been observed. In Ambasamudram and Tirunelveli taluks 75 per cent of the area is irrigated while in Ramnathapuram it is only 22. In the remaining two taluks 45-55 per cent of the area is irrigated.
- 4.36 The annual rainfall varies between 75 and 100 cm. November is the month of maximum rainfall and the total rainfall in November and October or November and December whichever is higher, varies between 35 and 45 cm which comes to about 45 per cent of annual rainfall. October to December are the only months with more than 10 cm pm. The total rainfall in these three months exceeds 60 per cent of the annual precipitation.
- 4.37 Paddy is the principal crop of the Zone. In Ambasamundram and Tirunelveli taluks, paddy occupies about 70 per cent area and the other crops less than 10 per cent. In the other taluks, paddy occupies 37 to 46 per cent of the cropped area. Nanguneri and Tiruchendur have paddy and other pulses as common crops with fruits in the former and groundnut in the latter. Ramanthapuram taluk grows bajra and small millets besides paddy. Plantations occupy 10 per cent of the gross cropped area.
- 4.38 The Relative Yield Index values of rice, total pulses and groundnut are given below:

	rice 🖺	total L pulses	R YI* groundnut
Tirunelvelli	186	47	122
Ramanathapuram	92	48	116

*RYI represents district yield expressed, as percentage of the corresponding all-India average yield for 1968-69 to 1970-71.

In the taluks of Tirunelveli district paddy is entirely irrigated while in Ramanathapuram taluk only 50 per cent is irrigated. This might in part explain the lower yields in Ramanathapuram as rainfall distribution is not sufficient for growing paddy.

4.39 Sheep dominate in the zone. About 50 per cent of the total livestock in Tirunelveli and Nanguneri taluks consists of sheep. The patterns are:

Nanguneri	$S_2 Cm_4 G_4$
Tirunclvelli	S ₃ Cm ₄ G ₄
Tiruchendur	S ₄ G ₄ Cm ₄ Cf ₄
Ramanathapuram	S ₃ G ₄ Cm ₄ Cf ₄
Ambasamudram	S ₃ Cm ₄ Cf ₄ G ₄ Cy ₄

Rainfall Zone VII-E₄ (C₂ D₂) B₂ C₁ E₁

4.40 The districts and taluks included in the Zone alogwith their cropping patterns are given below:

Cropping Pattern	Taluk	District
Pd ₂ Gn ₄	Tiruvallur	Chingleput
	Sriperumbudur	11
Pd ₁	Sriperumbudur Kanchipuram Chingleput	**
	J Chingleput	,,
Pd ₂ Gn ₄	Maduranthakam	,,
Pd ₃ Gn ₄ M1 ₄	Tindivanam	South Arcot
D1 (0) 16 (D (II	v.::11	••
$Pd_3 Gn_4 Mt_4/B_4/Jk_4$	Villupuram	"

- 4.41 The area of the Zone is 7,397 sq km. Four of the seven taluks have areas of over 1,000 sq km. Tindivanam is 1,468 sq. km. and Maduranthakam 1,374 sq km in area. The maximum elevation is only 235 masl in Chingleput taluk. In Kanchipuram the elevations range between 100 and 200 masl. Elsewhere in the zone, the elevation does not exceed 150 masl. The soils are coastal alluvium in the coastal belt and red sandy or loamy with some laterite in the interior. Tiruvallur and Chingleput are fully irrigated. In Tindivanam, the southermost taluk, however, only 16 per cent of the area is irrigated. Elsewhere irrigated area varies from 42 to 73 per cent. The population density varies from 420 to 465 per sq km. In Sriperumbudur, Kanchripuram and Vilupuram taluks and from 200 to 300 in the remaining taluks of the Zone
- 4.42. Forest area is negligible and fallow lands occupy 28 per cent of reporting area in Tiruvallur and 10 per cent in the rest of the Zone. The net sown area is around 60 per cent in Tindivanam and Villupuram followed by about 50 per cent in Sriperumbudur and Kanchipuram and 30 to 35 per cent eslewhere.
- 4.43 This is a Zonc of moderately good rainfall. The annual rainfall varies between 105 and 125 cm in 56 rainy days. November receives maximum rainfall and together with October accounts for 40 per cent of annual precipitation in 18 to 20 days. All the months from August to December get more than 10 cm pm rainfall.
- 4.44 Paddy is the principal crop followed by groundnut, small millets cover 9 per cent of gross cropped area in Tindivanam. Paddy occupies 75 to 80 per cent area in Chingelput, Sriperumbur and Kanchipuran followed by Maduranthakam and Tiruvallur with 60 to 65 per cent. Elsewere it accounts for 35 to 45 per cent.
- 4.45 The Relative Yield Index values for different crops of the Zone are given in Table 10,

TABLE 10

Relative Yield	Index of Principal Cr	ops in Zone VII	
District	Area	Per cent of total cropped area	RYI*
	rice		
Chingleput	313	73 -1	137
South Arcot	307	43.9	170
	groundnut		
Chingleput	57	13 ·4	130
South Arcot	155	22 ·1	128
	ragi		
Chingleput	31	7 • 2	130
South Arcot	27	3 · 8	146

*RYI represents district yield expressed as percentage of the corresponding all-India average yield for 1968-69 to 1970-71.

The yields are much above the all-India level but yields in Chingleput are rather low considering that this area is highly irrigated.

4.46 Sheep and goats constitute 10 to 20 per cent of total livestock population, but male cattle (over 3 years) dominate forming 25 per cent of the total. The general livestock pattern for the Zone is:

Cm4 S4 Ct4 G4 Cy4

Rainfall Zone VIII—E₄ (E₄) C₂ D₁ E₁

4.46 The district and taluks included in this Zone and their cropping patterns are given below:

Cropping Pattern	Taluk	District
C ₃ B ₃ Mt ₄ /F ₄ /Pd ₄	Tulicorin	Tirunelveli
Pd ₃ C ₄ B ₄	Srivaikuntam	79

- 4.47 The area of the Zone is 938 sq km and the maximum elevation is 150 masl in Srivaikuntam. The soils are mainly coastal alluvium. Irrigated area in Srivaikantam is 44 per cent but in Tuticorin it is 15 per cent only. The total population of the Zone is 4 lakhs. Tuticorin has a high population density of 646 per sq km and Srivaikuntam 294.
- 4.48 Forest area is negligible. Twenty per cent area is not available for cultivation and another 10 per cent is cultivable waste. Fallow lands account for 12 per cent of area leaving the net sown area at 40 per cent.
- 4.49 This is a zone of low rainfall with 60 to 65 cm in 30 to 40 rainy days. October and November are the rainiest months and together account for 50 per cent of the annual precipitation.
- 4.50 In Tuticorin, cotton dominates with 37 per cent while in Srivaikuntam paddy occupies nearly half the cropped area.

Paddy grown in the Zone is entirely irrigated and the relative yield hadex is 186. Cotton area for the whole district is about 85,000 ha. Area under cotton in Coimbator district is higher by 10,000 ha and is the highest in any district. This crop is not irrigated and the

relative yield index is 80. Bajra occupies about 70,000 ha with a relative yield index of 142.

- 4.51 The yields of paddy and bajra are good but those of cotton well below atl-India. Rice yields are of the same order as in Thanjavur district. Rainfall is inadequate for a crop like rice. Bajra crop is rainfed and its yields are good. The poorer yield of cotton may be attributed to the fact that the crop is un-irrigated. The yield, however, much higher than in Maharashtra where cotton is extensively grown as a rainfed crop.
- 4.52 Sheep dominate in the Zone followed by goats. In Srivaikuntham the distribution is sheep 35 per cent followed by goats 20 per cent, male cattle 13 per cent, famale cattle 9 per cent and cattle youngstock 8 per cent. The livestock pattern for Srivaikuntham zone is:

S₃ G₄ Cm₄ Cf₄

Rainfall Zone IX-D₁ E₃ (C₂ D₂) C₁ D₁ E₂

4.53 The districts and taluks included in the Zone and their cropping patterns are :

Cropping Pattern	Taluk	District
Pd_4 Gn_4 Mt_4 Jk_4 R_4 (S_4/Pu_4)	\ Vaniyanıbadi } Tiruppattur	North Arcot
Pu ₄ Mi ₄ Jk ₄ Pd ₅	Uthangarai	Dharmapuri

- 4.54 The area of the Zonc is 2,525 sq km. The area of Tiruppattur is 1,150 sq km and that of Vaniyambadi 737 sq km and Uthangarai 638 sq km. This is an elevated zone, the elevations ranging between 300 and 1,150 masl. The red sandy soils prevail in the Zone. Vaniyambadi has a population density of 460 per sq km and the other two taluks of the Zone have density of 200-300.
- 4.55 Forests occupy 10-20 per cent and land not available for cultivation 10-15 per cent of reporting area. Fallow lands cover 10 per cent in Vaniyambadi and Uthangarai and 27 per cent in Tiruppattur. The net sown area is 66 per cent in Uthangarai followed by Vaniyambadi (55 per cent) and Tiruppattur (40 per cent).
- 4.56 The annual raintall is 80 to 85 cm in 50 to 55 rainy days. September is the month of maximum rainfall. Rainfall in September and October totals to 30 cm in 16 rainy days. In general, the three consecutive months of August to October get more than 10 cm pm rainfall, the total being about fifty per cent of the annual precipitation. Only 10 per cent area is irrigated in Uthangarai and 30 to 35 per cent in the rest of the Zone.
- 4.57 Paddy is the leading foodgrain crop in the Vainyambadi and Tiruppattur taluks followed by kharif jowar and small millets. In the third taluk (Uthangarai) the leading foodgrain crops sown are small

millets and pulses. Groundnut is the leading commercial crop growing in the area. In Vaniyambadi and Tiruppattur taluks five crops are needed to indicate a pattern.

4.58 The Relative Yield Index values of principal crops of the Zone are given in Table 11. Yields are generally well above all-India levels. Pulses are the lowest with only 40 per cent of all-India levels.

TABLE 11

Relative Yield Index of Principal Crops in Zone IX

Crop	North Arcot	Dharmapuri
rice	151	155
jowar (kharif)	148	150
ra gi	138	108
small millets	193	129
sugarcane	171	-
groundnut	126	134
bajra	166	127
total pulses	42	43

Note: Relative Yield Index represents district expressed as percentage of the corresponding all-India average yield for 1968-69 to 1970-711

4.59 Sheep are highest in number followed by male female cattle. These three together constitute more than 70 per cent of the livestock population. Sheep population is 30 per cent of the total. The pattern for the Zone is:

S₃ Cm₄ Cf₄

Rainfall Zone X—D₁ E₃ (E₄) C₂ E₂

4.60 The district and taluks included in the Zone and their cropping patterns are:

Cropping Pattern	Taluk	District
Jk ₃ C ₄ Pu ₄ Gn ₄	Coimbatore	Coimbatore
Pu ₄ Jr ₄ Pd ₄ B ₄ /Mt ₄	Dharmapuram	**
Jk ₃ C ₃	Palladam	**

4.61 The area of the Zone is 4.690 sq km. The areas of the three taluks of Coimbatore, Dharmapuram and Palladam individually are 1400, 1800, 1500 sq km respectively. The population density is 700 per sq km in Coimbatore and 200 to 300 in the rest of the zone. In Dharmapuram and Palladam the elevations range from 300 to 800 masl but in Coimbatore, the maximum elevation is 2000 masl.

The Zone has red sandy red loamy soil with patches of mixed red and black soils and deep black soils and 25 to 35 per cent land under irrigation.

4.62 Twenty six per cent of the reporting area of the Zone is under forests in Coimbatore. Land not available for cultivation account for 15 per cent and fallows 12 per cent. Fallow lands account for 35 per cent in Dharmapuram and about 17 per cent in Palladam. Net sown area is about 50 per cent in Coimbatore and Dharmapuram and 66 per cent in Palladam.

- 4.63 This is a Zone of lowest rainfall in the State with annual total of 60 cm in 35 to 45 rainy days. October is the month of maximum rainfall and together with November accounts for more than 45 per cent of the annual precipitation. There are only two months with more than 10 cm pm rainfall.
- 4.64 This is a zone where jowar (kharif), cotton and other pulses predominate. Jowar (kharif) area in Coimbatore and Palladam taluks is 39 and 45 per cent of gross cropped area, cotton area 13 and 24 per cent and other pulses 9 and 13 per cent respectively. In Coimbatore, 11 per cent area is occupied by groundnut also. In Dharmapuram area of other pulses is 21 per cent followed by jowar (rabi) and bajra with 17 per cent each, jowar (kharif) 11 per cent, paddy 9 per cent and cotton with 6 per cent.
- 4.65 The relative yield index values for different crops of Coimbatore district are given in Table 12.

TABLE 12

Relative Yield Index of Principal Crops in Zone X

Crop	RYI*
jowar (kharif)	119
jowar (rabi)	148
bajra	-149
paddy	202
total pulses	41
groundnut	130
cotton	287

*RYI represents Coimbatore district yield expressed as percentage of the corresponding all-India average yield for 1968-69 to 1970-71.

The high yields of paddy and cotton are mainly due to irrigation. The cotton yields are comparable to those in Punjab. Pulses have the lowest yields.

4.66 On the whole sheep predominate in the Zone. Goats and Female cattle account for only 10 to 15 per cent. Female buffaloes constitute 10 per cent of livestock population in Coimbatore and Palladam. The livestock patterns, common with the neighbouring taluks, are:

Coimbatore	S ₄ Cm ₄ Cf ₄ G ₄ Cy ₄
Palladam	S ₃ Cm ₄ Cf ₄ G ₄
Dharmapuram	S ₃ Cf ₄ G ₄ Cv ₄

Rainfall Zone XI— D_1 E_3 (D_2 E_2) C_2 D_1 E_1

4.67 The district and taluks and their cropping patterns in the Zone are:

Cropping Pattern	Taluk	District
C ₄ Mt ₄ B ₄ Pd ₄ F ₄	Aruppukottai	Ramanatha- puram
Pd ₂ R ₄ /Gn ₄ Pd ₃ B ₄ Mt ₄ C ₄ /L ₄	Paramakudi	**
Pd ₁	Mudukalathur Thiruvadanai	"

4.68 The area of the Zone is 3,306 sq km. Areas of Paramakudi and Mudukalathur are each 600-700 sq km and that of the remaining taluks 1,000 sq km each. The population density is less than 300 per sq km.,

the lowest of 173 occurring in Thiruvadanai. The elevation ranges from sea-level to 100 masl. The soils are mostly coastal alluvium or red sandy.

- 4.69 There are no forests in the Zone. Fallow lands account for 10 to 20 per cent of the area. About 40 per cent area is cultivable waste and land not available for cultivation in Thiruvadanai. Net sown area is about 70 per cent in Aruppukottai and 50-60 per cent elsewhere.
- 4.70 The average annual rainfall in the Zone is 80 cm in 45 rainy days. The month of maximum rainfall is mostly November and together with October, accounts for more than 40 per cent of the annual rainfall. There are only two consecutive months October and November in this Zone which receive more than 10 cm pm rainfall. Fifty per cent area is irrigated in Paramkudi and Tiruvadanai and only 15 per cent in other taluks.
- 4.71 Paddy is the dominant crop occupying 80 per cent area in Thiruvadanai and 64 per cent in Paramakudi. Paddy area in Mudukalathur is only 33 per cent and 13 per cent in Aruppukottai. Small millets occupy 12 per cent area in Thiruvadanai, 17 per cent in Mudukalathur and 11 per cent in Aruppukottai and 9 per cent in Paramakudi taluks. Ragi area is 11 per cent in Paramakudi and only 5 per cent in Thiruvadanai. Cotton and bajra occupy 25 per cent and 17 per cent area in Aruppukottai but only 16 per cent and 9 per cent in Mudukalathur. While fodder crops occupy 14 per cent of area in Aruppukottai and Mudukalathur, Kharif Jowar occupies 9 per cent area.
- 4.72 The Relative Yield Index values of the crops of Ramanathapuram district are given in Table 13. Fifty per cent of area under paddy in Paramakudi and Mudukakathur is irrigated. Only 10-30 per cent of the paddy area in Aruppukottai is irrigated. The Relative Yield Index values of rice and cotton are low.

TABLE 13
Relative Yield Index of Principal crops in Zone XI

Crop	Area '000 ha	Percentage of total cropped area	RYI*
rice	263	40 . 7	
Bajra	56	8.7	92 119
ragi	31	4 · 7	107
small millets	71	11.6	197
cotton	75	11 -6	80

*RYI represents Ramanathapuram district yield expressed as percentage of the corresponding all-India average yield for 1968-69 and 1970-71.

4.73 There is dominance of sheep population which accounts for 34 to 58 per cent of total livestock population followed by male cattle with 13 to 23 per cent. Goat population in two taluks of Paramakudi and Thiruvadanai is 8-9 per cent but is higher at 23 and 16 per cent in Aruppukottai and Mudukalathur taluks. Female cattle generally account for 10 per

cent of the livestock population. The livestock patterns are:

 $\begin{array}{lll} Aruppukottai & S_3 \ Cm_4 \ G_4 \ Cf_4 \\ Paramakudi & \\ Mudukalathur & \\ Thiruvadanai & \\ \end{array} \} S_2 \ Cm_4 \ G_4$

Rainfall Zone XII-D₁ E₃ (C₁ D₁ E₂) C₂ D₁ E₁

4.74 The district and taluks alongwith their cropping patterns in the Zone are given below:

Cropping Pattern	Taluk	District
Pd ₃ Jk ₄ B ₄	Lalgudi	Tiruchirapalli
Pd4 Jk4 B4 Gn4	Musici	**
Pd ₃ Jk ₄ Jr ₄ B ₄ Gn ₄	Thuraiyar	**
Pda Ba Jra Gna Mta	Kulithalai	**
Pda Gna	Tiruchirapalli	**
Jk4 Pd4 M14 Gn5	Manapparai	**

- 4.75 The Zone has six taluks with a total area of 5,828 sq km. Four of these taluks are about 1,000 sq km and other two 700-800 sq km in area. The population density of 948 per sq km is highest in Tiruchirapalli but elsewhere it ranges from 200 to 300. In Thuraiyar, the elevation ranges from 150 to 1,000 masl, and in Manapparai and Kulithalai from 300 to 500 masl. The soils are mainly red sandy.
- 4.76 Forest area is negligible except in Musiri and Manapparai. Area not available for cultivation varies between 15 and 30 per cent of the geographical area and together with cultivable waste it totals to between 20 and 40 per cent. Fallow lands in some of the taluks occupy 15 to 20 per cent leaving the net sown area at between 45 and 55 per cent of the reporting area.
- 4.77 The annual average rainfall is 80 cm in 35 rainy days. October is the month of maximum rainfall and together with November accounts for 40 per cent of the annual precipitation. During the months September to November there is 10 cm pm of rainfall. There is no month with rainfall higher than 20 cm. In Tiruchirpalli 80 per cent of the area is irrigated and in the rest of the Zone irrigated area is only 30 to 40 per cent of the total area.
- 4.78 Paddy is the main crop and appears in all the four cropping patterns of the Zone. In Tiruchirapalli, paddy occupies nearly 50 per cent and groundnut 38 per cent of the cropped area. In Lalgudi paddy accounts for 42 per cent area. Besides paddy, crops like jowar (Kharif and rabi), bajra groundnut and small millets occupy smaller areas of the order of 10 to 20 per cent only.
- 4.79 The Relative Yield Index values of the crops of the Zone are given in Table 14. The area under paddy is nearly 30 per cent with a Relative Yield Index of 162. The Relative Yield Index of small millets at 264 is very good. Cotton yield is three times of the all-India average and is of the same order as yields in Punjab. This is a zone of low to moderate rainfall with hardly a month having even 20 cm. Irrigation facility has enabled paddy crop to be grown on nearly

a third of the total cropped area. The Relative Yield Index is as high as 162 though about 13 points lower than in Thanjavur. Cotton is grown only on a small area, a good portion of which is irrigated. The yield is very good.

TABLE 14

Relative Yield Index of Principal Crops in Zone XII

	•	•	
Сгор	Area '000 ha	percent of gross croped area	RYI*
rice	231	28 ·8	162
jowar (kharif)	98	12 -2	113
jowar (rabi)	.31	3.9	140
bajra	108	13 -4	143
groundnut	101	12.6	116
small millers	84	10 4	264
collon	9	1 ·2	297

- *RYI represents Tiruchirapalli district yield expressed as percentage of the corresponding all-India average yield for 1968-69 to 1970-71.
- 4.80 Sheep dominate in the zone with 34 per cent in Kulithalai and Thuraiyar, 27 per cent in Musiri, 19 per cent in Lalgudi and 15 per cent in Tiruchirapalli followed by goats ranging from 12 per cent to 27 per cent and male cattle from 16 per cent in Kulithalai to 22 per cent in Musiri. Female cattle account for about 15 per cent of livestock population. The population of cattle youngstock ranges from 10 to 16 per cent. The livestock patterns are:

Rainfall Zone XIII— D_1 E_3 (C_2 D_1 E_1) C_2 D_1 E_1

4.81 The districts and taluks included in the Zone and their cropping patterns are :

Cropping Pattern	Taluk	District	
Pd ₃ Gn ₄ D ₄	Tirukoilur	South Arcot	
Pd ₃ Gn ₄ Jk ₄	Kallakurichi	••	
Jk ₃ Pd ₄ MI ₄	Parambalur	Tiruchirapalli	
Pu ₄ Mi ₄ Jk ₄ Pd ₄	Harur	Dharmapuri	
Pd3 Mt4 Jk5 Jrs	Altur	Salem	

- 4.82 Although the Zone contains only five taluks, its area is large (9,230 sq km). Areas of Kallakurichi and Harur taluks exceed 2,000 sq km. In Kallakurichi the maximum elevation is 1300 masl while in Parambalur and Harur it is only 600 masl. The soils in the Zone are mainly red sandy and about 20 per cent of the area is irrigated.
- 4.83 Harur has more than one-third of its area under forests and about 10 per cent each is not available for cultivation and fallow lands. Forest area is 10 per cent in the rest of the Zone except in Attur where it is 21 per cent; land not available for cultivation is

more than 15 per cent and as high as 37 per cent in Kallakurichi. Fallow lands are about 10 per cent. The net sown area is 55 per cent in Peramballur and Tirukoilur and 35 to 40 per cent elsewhere.

4.84 Harur has the lowest annual rainfall of 79 cm in 52 rainy days. The average of the rest of the Zone is 100 cm in 55 rainy days. October is the month of maximum rainfall and the total of October and November (or September, whichever is higher) is 35 cm or 35 per cent of the annual precipitation. The months from August to November receive more than 10 cm pm rainfall and the total of these months comes to 60-65 per cent of the annual precipitation.

4.85 Paddy occupies the largest area in the Zone and the crop is mostly irrigated. The next important crop in Tirukoilur and Kallakurichi taluks is groundnut, accounting for 24 per cent of the gross cropped area. The other crops which are sown to a significant extent in the Zone are millets, kharif jowar and bajra as also pulses in Harur taluk.

4.86 The Relative Yield Index values of crops are given in Table 15. Five taluks of this Zone are located in four districts. The district yields given below are mainly intended to give a general idea. The yields of the different crops mentioned above are good except for pulses which are only 43 per cent of the all-India levels.

TABLE 15
Relative Yield Index of Principal Crops in Zone XIII

District		Rice	Bajra	Jowar (kharif)	Small millets	Groundnut	Total pulses
South Arcol	and the second s	170	167	144	383	126	43
Tiruchirapalli		162	143	113	264	116	43
Salem		175	130	132	146	133	43
Dharamapuri		155	127	150	129	134	43

Note: Relative Yield Index represents district yield expressed as percentage of the corresponding all-India average yield for 1968-69 to 1970-71.

4.87. In Tirukoilur taluk cattle male and female each account for a quarter of the livestock population and the youngstock of cattle for another 12 per cent. In other taluks the population of sheep is quite high ranging from 28 to 36 per cent of total livestock population. The livestock patterns which occur in the Zone are:

Tirukoilur taluk Cm₄ Cf₄ S₄ G₄ (Cy₄) Rest of the Zone S₃ Cm₄ G₄ Cf₄

Rainfall Zone XIV— D_1 E_1 $(C_2$ $D_2)$ C_2 D_1 E_1

4.88 The districts and taluks included in the zone and their eropping patterns are:

Cropping Pattern	Taluk	District
Pd ₂	Thanjayur	Thanjayur
Pd₁ Gn₄	Arantangi	
Pd3 Mt4 Gn4	Kulathur	Tiruchirapalli
	Alangudi	••
Pd ₂ Gn ₄	Thirumayam	**
	Arkonam	North Arcot
	Polur	• 1
Pd3 Gn4	Walajahpet	••
Pd ₃ Gn ₃	Cheyyar	
	Chengam	
	Thiruvannamakii	
	Tiruttani	Chingleput
Pd ₂ Gn ₃	Arni	North Arcor
Gn ₃ Pd ₄ S ₄	Gadiyatham	••
Gn ₄ Pd ₄	Vellore	

each 4.89 This is the largest Zone in the State with 15 taluks in 4 districts. The area of the Zone is 15,691 sq km. The areas of taluks vary widely from 450 sq km to 2,400 sq km. The largest taluk is Kulathur in Truchirapalli district with an area of 2,388 sq km. The population density varies widely in the Zone from 90 per sq km in Kulathur to 468 in Thanjavur. Six of the taluks have a density exceeding 300. In a number of taluks maximum clevation is well above 800 masl and in Arantangi Chengam Tirumayam Gudiyatham, Vellore and Thiruvannamalai it is 1,000 to 1,100 masl. The soils are coastal alluviam, red sandy or laterite.

- 4.90 Forests cover 35 to 60 per cent area in Gudiyatham, Vellore, Polur and Chengam taluks of North Arcot district and in a number of taluks in this district, another 15 to 30 per cent of land is not available for cultivation. Fallow lands account for more than 10 per cent in a number of taluks. The net sown area is as low as 30 per cent in three taluks and above 50 per cent in Thanjavur and four other taluks.
- 4.91 In the two taluks of Thanjavur district 65-70 per cent of reporting area is irrigated and in Arkonam taluk it is 89 per cent, the highest in the Zone. Elsewhere, irrigated area varies between 30 and 50 per cent except in Chengam where it is only 14 per cent.
- 4.92 Annual rainfall is 100 cm in 55 rainy days. In half the area of the Zone, the highest monthly rainfall is received in November and in the other half in October. In two consecutive months of highest rainfall about 35 cm accounting for 35 per cent of the total annual rainfall is received. Generally, there are four

consecutive months from August to November getting more than 10 cm pm rainfall in North Arcot district accounting for more than 60 per cent of the annual precipitation.

- 4.93 Paddy is the dominant crop in the whole Zone as in most of the State. In the various patterns paddy exceeds 30 per cent excepting Gudiyatham and Vellote, where it is less than 30 per cent. The other common crop is groundnut. In Cheyyar, Gudiyatham, Arni, Chengam and Tiruvannamalai the percentage area covered by groundnut exceeds 30. Sugarcane occupies 10 per cent area in Gudiyatham taluk.
- 4.94 The Relative Yield Index values of crops are given in Table 16. Although highly irrigated, paddy yields show considerable variation the RYI being 137 in Chengleput and 175 in Thanjavur, the highest in this Zone.

TABLE 16

Relative Yield Index of Perincipal Crops in Zone XIV

District	Rice	Groundnut
Thanjavur	174	122
Tiruchirapalli	162	- 116
North Arcot	151	126
Chingleput	137	130

Note: Relative Yield Index represents district yeild expressed as percentage of the corresponding all-India average yield for 1968-69 to 1970-71.

4.95 Male cattle dominate in this Zone though in some of the taluks sheep population is equal or even higher than that of male cattle. In Kalathur and Arantangi, sheep constitute 42 per cent of the total livestock. Male cattle population ranges mostly between 25 and 33 per cent. Goat population in many of the taluks is only 5 to 7 per cent of the total. Only in Thanjavur and Allangudi goats constitute 17 per cent of livestock population. Buffaloes hardly figure in any taluk in a significant manner. Female cattle are about 15 per cent of the total and youngstock of cattle varies between 8 and 10 per cent. The patterns in the taluks are shown below:

Pattern	Taluk	District
S ₃ Cm ₄ Cf ₄	Arantangi	Thanjavur
	Walajahpet	North Arcot
	Changam	.,
	Tiruvannamalai	••
	Tiruttani	Chingleput
	Thirumayam Kulathur	Tiruchirapalli
Cm ₃ S ₄ Cl ₄	Arni 🥞	North Arcot
	Polur	•
	Choyyar	•.
$Cm_4 S_4 Cf_4 - Cy_4 (G_4)$	Vellore	• •
	Gudiyatham	

Pattern	Faluk	District
Cm ₄ Cf ₄ S ₄ G ₄	Thanjayur	Thanjavur
	Alangudi	Tiruchirapaili
Cm ₄ G ₄ Cf ₄ Cy ₄	Arkonam	North Arco t

Rainfall Zone XV— D_2 E_2 (D_2 E_2) C_2 E_2

4.96 The district and taluks included in this Zone and their cropping patterns are given below:

Cropping Pattern	Taluk	District
Pd ₄ B ₄ Gn ₄ Jk ₄ R ₄	Gopichetti- palayam Bhayani	Coimbatore
Pd4 Gn4 Jk4	Erode	••
Jk3 C4 Pu5 Gn4	Avanashi	••

- 4.97 The Zone comprises 4 taluks in Coimbatore district and covers an area of 7,237 sq km. Area of Gopichettipalayam taluk is the highest being 2,823 sq km and that of others varies from 1300 to 1500 sq km. The elevation of Erode taluk is from 170 to 180 masl. Other taluks vary in elevation from 300 to 1,900 masl. The soils are mostly red sandy. The total population of the Zone is 1.8 million. Erode taluk has population density of 400 per sq km and the rest of between 165 and 270, the lowest being 165 in Gopichettipalayam.
- 4.98 Bhavani and Gopichettipalayam taluks have more than 50 per cent area under forests and Erode and Avanashi have 10 per cent area not avilable for cultivation. In Erode taluk 23 per cent of the geographical area is under fallow lands. The net sown area is 60 per cent in Erode, 54 per cent in Avanashi and 30 per cent in the remaining taluks.
- 4.99 The annual rainfall is 70 to 80 cm in 45 to 50 rainy days. October is the month of maximum rainfall and together with November receives 30 cm of rain. There are generally only two moaths (October and November) with more than 10 cm rainfall. Avanashi taluk has 15 per cent area under irrigation while in other taluks irrigated area ranges from 40 to 50 per cent of the cropped area.
- 4.100 In Avanashi, jowar (Kharif) is the dominant crop and is grown on 40 per cent area. The pattern for this taluk is: Jk_3 Gn_4 C_4 Pu_4 . The remaining three taluks (except Erode) of the Zone have nearly the same distribution of crops. Ragi covers only 6 per cent area. The main crops are paddy, groundnut, bajra and jowar (kharif). In Bhavani, sugarcane is grown on only 8 per cent of the area.
- 4.101 The Relative Yield Index values of the crops are given in Table 17. All the crops, excepting total pulses, have yields well above all-India average. Rice yield is twice the all-India average. The yield of cotton is as high as in Punjab, due probably to irrigation facilities.

TABLE 17

Relative Yield Index of Principal Crops in Zone XV

District	Crop	Area '000 ha	Percent of gross cropped area	RYI*
Coimbatore	rice	96	11 ·8	202
	jowar (kharif)	159	19 · 6	119
	baira	59	7 · 2	149
	groundnut	117	14.5	130
	cotton	95	11 • 7	287
	ragi	30	3 .9	149
	sugarcane	30	3 · 7	185
	pulses	86	10.6	41

^{*}RYI represents district yield expressed as percentage of the corresponding all-Ir dia average yield for 1968-69 to 1970-71.

4.102 Sheep population is dominant in the Zone with nearly 30 per cent followed by male cattle with 18, female cattle 15 and goats 10 to 16 per cent of live-stock population. Though in Erode sheep are 31 per cent, a common pattern for the Zone is:

S4 Cm4 G4 Cf4

Rainfall Zone XVI-D₂ E₂ (D₁ E₃) C₂ D₁ E₁

4.103 The districts and taluks in the zone and their cropping patterns are given below:

		P10748
Cropping Pattern	Taluk	District
Jk ₃ Gn ₄ Pd ₄	Uthamapalayam	Madurai
FR ₃ L ₄ Pt ₄	Kodaikanal	11
Jr ₃ Pu ₄ Mt ₄	Palani	.,
C4 Jk4 Pd4 Pu4 Mt4	Udumalpet	Coimbatore
B ₃ O ₄ Jk ₄	Karur	Tiruchirapalli :
B ₃ C ₃ Mt ₄ F ₄	Kovilpatti	Tirunelveli
C ₄ B ₄	Vilathikulam	12
-4 4	Sattur	Ramanatha-
		puram
Pd ₄ B ₄ C ₄ Mt ₄	Srivilliputhur]	•
C ₄ Mt ₄ B ₄	Sankaranaya- narkoil	Tiruneluli

4.104 The arca of the Zone is 11,403 sq km. Srivilliputhur taluk has the smallest area of 500 sq km, the rest varying between 900 and 1600 sq km. Areas of Palani and Karur are 1,563 and 1,577 sq km respectively. The population density in the different taluks varies widely, the lowest being 72 in Kodaikanal and the highest 397, in Srivilliputhur. Kovilpatti and Vilathikulam are practically at sea-level. The western taluks are elevated, the lowest and highest elevations in each taluk being 150-300 and 1500-2500 masl. The soils are red sandy and mixed red and black. In the coastal taluks, coastal alluvuim is also present.

4.105 Kodaikanal taluk has 63 per cent areas under forests, the highest in the Zone followed by Uthamapalayam and Udumalpet with 35 and 40 per cent respectively. There are practically no forests in the rest of the Zone. Fifteen per cent area on an average is not available for cultivation. Fallow lands cover

between 10 and 20 per cent excepting Vilathikulam with 26 per cent and Sankaranaynarkoil with 35 per cent. The net sown area is only 17 per cent in Kodaikanal and 42 per cent in Udumalpet. In the rest of the Zone, it varies between 48 and 66 per cent.

4.106 Thirty to 45 per cent area is irrigated in Uthamapalayam, Palani, Udumalpet, Srivilliputhur and Sankarayanaynarkoil but Kodaikanal and Vilathikulam taluks have less than 10 per cent and the remaining taluks 15 to 20 per cent.

4.107 Average annual rainfall in Kodaikanal is 167 cm in 106 rainy days. In the rest of the Zonc, excepting mountainous areas of the west, rainfall varies between 65 cm in Karur and 86 cm in Srivilliputhur. October is the month of maximum rainfall but in a number of taluks the difference in rainfall in October and November is of 1 cm only. The total rainfall during October and November is 45 per cent of the total. These are the only two consecutive months which get more than 10 cm of rainfall cach.

4.108 Cotton and bajra arc the dominant crops of this Zone. In Karur and Vilathikulam as much as 48 and 38 per cent respectively of the cropped area is under bajra and in Kovilpatti more than 20 per cent of the area is under cotton. Palani is the only taluk in the State where rabi jowar is the leading crop accounting for 32 per cent of the cropped area and has, therefore, been treated as a special Zone. In Kodaikanal taluk fruits are grown over 42 per cent of the cropped area and potatoes over 18 per cent area because of orographic considerations. The Zone lies outside the leading paddy areas in the east and this crop covers between 6 to 16 per cent of the cropped area in certain taluks (namely Sankaranaynarkoil, Udumalpet, Karur, Uthamapalayam and Talani) more significant extent (24 per cent of the cropped area).

4.109 The Relative Yield Index values of crops are given in Table 18. Yield of jowar (rabi) is signifiantly better than that of jowar (kharif). Groundnut yield is nearly uniform in all districts but that of cotton is subject to marked variations being higher in Tirunelveli and Ramanthapuram districts. This may be due to larger irrigation facilities in those districts.

TABLE 18

Relative Yield Index of Principal crops in Zone XVI²

	Madurai	Tirunel- veli	Coimbatore	Rama- natha- puram
rice	170	186	202	92
jowar (kharif)	165	186	119	126
jowar (rabi)	204	231	148	157
bajra	162	142	149	119
small millets	171	137	139	197
total pulses	42	48	41	47
groundnut	124	122	130	116
cotton	154	80	286	74

Note: Relative Yield Index represents district yield expressed as percentage of the corresponding all-India average yield for 1968-69 to 1970-71.

4.110 Except in Kodaikanal taluk, sheep account for 34 to 49 per cent of the total livestock population. Male cattle account for between 13 to 26 per cent in the Zone except in Karur taluk. A characteristic feature of the livestock pattern is that the number of sheep in the Kodaikanal taluk and male cattle in Karur taluk is almost negligible. The livestock patterns which occur in the Zone are as below:

Sankaranaynarkoil Sattur Kovilpatti Vilathikulam	} S ₃ G ₄ Cm ₄ ∰
Karur	S ₃ G ₄ Cf ₄ 11
Srivilliputhur Palani	} S ₃ Cm ₄ G ₄ Cf ₄
Udumalpet	S ₄ Cm ₄ Cf ₄ G ₄
Uthamapalayam Kodaikanal	Cf ₄ Cm ₄ G ₄ Cy ₄

Rainfall Zone XVII— $D_2 E_2 (D_2 E_2) C_2 D_1 E_1$

4.111 The district and taluks included in this Zone and their cropping patterns are:

Cropping Pattern	Taluk	District
	•	
B ₄ Jk ₄ Mt ₄ Gn ₄	Vedasandur	Madurai 🔼
Jk ₄ Gn ₄ Mt ₄ Pd ₄ Jr ₄	Dindigul	200
Pd ₄ Gn ₄ Jk ₄ Pu ₄ /Jr ₄	Nilakottai	22
Pd ₄ Jk ₄ Gn ₄	Usilampatti	3 , 13.1.
C ₄ Mt ₄ Pd ₄ Gn ₄ /F ₄	Tirumangalam	** <u>\$</u>
Jk ₄ Mt ₄ Pd ₄ C ₄	Pariyakulam	,, (8)

- 4.112 The Zone comprises 6 taluks in Madurai district and covers an area of 6,759 sq km. The area of Tirumangalam taluk is 780 sq km but that of the rest of the taluks exceeds 1000 sq km. Area of Pariyakulam taluk is 1,500 sq km. The total population of the zone is 2 million. Population density in Dindigul is 391 per sq km and that of the other taluks between 200 and 300. Elevation in Tirumangalam taluk is 100 masl and in other taluks of the Zone elevation ranges from 300 to 1800 masl. The soils are red sandy or mixed red and black.
- 4.113 Forests in Pariyakulam taluk cover 35 per cent of the geographical area, but in other taluks only 10 to 20 per cent. Another 10 to 20 per cent land is not available for cultivation and fallow lands occupy between 10 and 25 per cent of the reporting area in the different taluks. The net area sown is thus reduced to 68 per cent in Tirumangalam and 56 per cent in Dindigul. Elsewhere, the net sown area is 35 to 45 per ent only.
- 4.114 The average annual rainfall generally varies between 80 and 90 cm in 50 rainy days. Vedasandur has slightly less rainfall i.e. 74 cm in rainy days. October is the month of maximum rainfall with an average of 19 cm, which is about 22 per cent of the annual precipitation. Together with November which gets an average of 15 cm, the total precipitation represents more than 35 per cent of the annual rainfall. October and November with their average rainfall of 19 and 15 cm respectively are the only two consecutive months with more than 10 cm pm of rainfall. 4—732Agri/76

But during August and September, a number of taluks have 10 cm pm rainfall. April and May receive more than 5 cm pm, their averages being 6 and 8 cm respectively. Irrigated area in Usilampatti taluk is 58 per cent and in Nilakottai 44 per cent. In the rest of the Zone, the irrigated area is 15 to 25 per cent of the cropped area.

- 4.115 No single crop exceeds 30 per cent of the cropped area in the Zone. Paddy in Nilakottai taluk occupies 28 per cent and jowar (kharif) 27 per cent in Periyakulam. Paddy is grown on 10 per cent area but is not a dominant crop in most of the taluks.
- 4.116 The Relative Yield Index values of the crops are given in Table 19. This is a zone with a number of crops covering areas between 10 and 20 per cent each. The yields are comparable generally with other districts. Paddy is almost entirely irrigated.

Table 19

Relative Yield Index of Principal Crops in Zone XVII

Стор	Arca (*000 ha)	Per each of total cropped area	RYJ*
rice	157	24 · 7	170
jowar (kharif)	97	15 · 3	165
jowar (rabi)	28	4 · 4	204
bajra	20	3 · 2	162
small millets	69	10 .8	171
total pulses	29	4 ·6	42
groundnut	103	16 •2	124
cotton	33	5 · 2	154
banana	12	2 ·0	65

RYI* represents Madurai district yield expressed as percentage of the corresponding all-India average yield for 1968-69 to 1970-71.

4.117 Sheep dominate in the Zone although in Periyakulam taluk they are 9 per cent less than male cattle which account for 25 per cent of livestock population. Sheep do not exceed 40 per cent of the total in any taluk and other animals do not comprise even 30 per cent. Goats and female cattle are of the order of 15 per cent. The livestock patterns of Zone are as follows:

Nilakottai
Periyakulam

Cm₄ S₄ Cf₄ G₄

Dindigul
Tirumangalam

S₃ Cf₄ Cm₄ G₆

Rainfall Zone XVIII - D2 E2 (C2 D2) C2 D1 E1

4.118 The districts and taluks included in the Zone and their cropping patterns are:

Cropping Pattern	Taluk	District
Pd3 Jk4	Madurai(South)	Madurai
Pd_1	Madurai (North)	**
Pd ₃ Gn ₄	Melur	**
	Sivaganga	Rama-
		nathapuram
Pd ₂ Pu ₄ Gn ₄	Tiruppathur	27

- 4.119 The area of the Zonc is 4,013 sq km. Madurai (North) and Madurai (South) together cover only 700 sq km in area. The areas of the remaining taluks vary between 950 and 1,250 sq km. Population density in Madurai (South) is 2,519, in Madurai (North) it is 423 and in the rest of the taluks between 160 and 230. Elevations of Madurai taluks range from 100 to 150 masl. Elevation in Sivaganga is below 100 masl and that in Melur from 150 to 950 masl. The soils are red sandy.
- 4.120 Forest area is small, being 18 per eent. In Melur 20 to 40 per cent land is not available for cultivation and fallow lands cover 10 to 25 per cent of area. Net sown area is 60 per cent in Madurai (North), 30 per cent in Sivaganga and 40 to 45 per cent in the rest of the Zone. 70 per cent of net sown area is irrigated in Sivaganga, 60 per cent in Madurai (South) and 45-55 per cent elsewhere.
- 4.121 The annual rainfall is 90 to 100 cm in 54 rainy days. In October, the month of maximum rainfall, it is 17-18 cm which corresponds to 17 per cent of the annual precipitation. Together with November, which has an average of 15 cm, the total is 33 cm, accounting for more than 35 per cent of the annual precipitation. In this Zone, all the months from August to November get more than 10 cm rainfall and the total represents 65 to 70 per cent of the annual precipitation. Rainfall in December averages 5 to 7 cm and in April and May 6-7 cm pm.
- 4.122 This is a paddy Zone with about 50 per cent area under this erop. Groundnut area varies between 9 and 22 per cent. The cropping pattern is:

4.123 The Relative Yield Index values of districts in which the taluks are located are given below :

District	Rice	Groundnut
Madurai	170	124
Ramanathapuram	92	116

Though paddy is almost entirely irrigated, yields in Ramanathapuram are low.

4.124 Sheep and male eattle dominate in the Zone. In Madurai, male eattle are large in number than sheep. Sheep population is higher than that of other livestock taluks. The livestock patterns are:

Madurai		Cm ₄ Cf ₄ S ₄ Cy ₄
Melur Tiruppathur	}	S ₄ Cm ₄ Cf ₄ G ₄
Sivaganga	•	S ₃ Cm ₄ Cf ₄ G ₄

Rainfall Zone XIX-C₁ E₃ (C₁ D₃) C₁ D₁ E₂

4.125 Only two taluks of Hosur and Denkanikota of Dharmapuri district constitute the Zone which has a total area of 3,061 sq km. Its cropping pattern is:

R₃ Pu₄

4.126 This is an elevated plateau Zone. Hosur is at an elevation of 900 masl and Denkanikota has elevations varying from 240 to 1,400 masl. The soils are red sandy and 9 per cent of the cropped area is irrigated. The total population of the Zone is under 4

- lakhs and the population density is low being only 120-130 per sq km.
- 4.127 Forests occupy 35 to 40 per cent of the geographical area and 25 per cent of land is not available for cultivation. The net sown area is, therefore, 35 per cent of the reporting area.
- 4.128 This is a zone of low rainfall, the amounts varying between 80 and 85 cm annually in 55 rainy days. October is the month of maximum rainfall and together with September, which is the next most rainy month, accounts for 35 per cent of the total rainfall. The Zone has only two consecutive months of more than 10 cm pm but in August rainfall is 10 cm. At least one month in each of the three seasons has more than 10 cm rainfall.
- 4.129 Ragi is the dominant crop of this Zone, occupying 40 to 50 per cent of the cropped area followed by other pulses with 15 to 25 per cent and oil seeds (other than groundnut) with about 10 per cent. Ragi, other pulses and other oilseeds together cover 75 per cent of the cropped area.
- 4.130 The Relative Yield Index values of the important crops of the Zone are given below:

	Area ('000 ha)	Per cent of gross cropped area	RYI*
ragi	92	20 ·4	108
total	86	19 ·1	43

*RYI represents Dharmapuri district yield expressed as percentage of the corresponding all-India average yield for 1968-69 to 1970-71.

The average yield of pulses in the State is low the RYI being only 42.

4.131 In Hosur, female cattle constitute 32 per cent of the livestock followed by sheep (26 per cent), young stock of cattle (17 per cent) and male cattle and goats (10 per cent cach). The livestock pattern is:

Cf₃ S₄ Cy₄

Rainfall Zone XX-C₁ E₃ (C₂ D₂) C₁ D₁ E₂

4.132 The districts and taluks in the zone and their eropping patterns are:

Cropping Pattern	Taluk	District
Pd ₄ Gn ₄ Mt ₄ Jk ₄ Pu ₄	Krishnagiri	Dharmapuri
Pu ₄ Mt ₄ Jk ₄ R ₄	Dharmapuri	**
R4 Jk4 Pu4 Gn4	Mettur	Salem
	Omalur	10
Gn ₄ Pd ₄ Mt ₄ Jr ₄ Jk ₄	Salem	••
Gn ₄ Pd ₄ Mt ₄ Jr ₄	Rasipuram	**
Gn ₃ Jk ₄ R ₄ Pd ₄	Sankari	19
Gn ₃ Jk ₄ B ₄ Pd ₄	Tiruchengode	**
B ₄ Gn ₄ Jr ₄ Pd ₄	Namakkal	**

4.133 The total area of the Zone is 8,239 sq km. Namakkal taluk has the largest area of 1,741 sq km and Krishnagiri and Dharmapuri from 1,111 to 1,470 sq km respectively. The remaining taluks are between 500 and 800 sq km in area. Salem has the

highest population density of 1,232. Density in other taluks varies from 275 to 500. Many of the taluks start with elevations of about 300 masl. The maximum elevation is 1,200 to 1,500 masl in Salem, Rasipuram, Mettur and Dharmapuri, and in the remaining taluks from 700 to 900 masl. The soils in the Zone are red sandy.

- 4.134 Forests occupy 30 per cent of the area in Krishnagiri, 20 per cent in Namakkal and arc negligible in the rest of the Zone. Ten to 25 per cent land is not available for cultivation and another 10 to 20 per cent is fallow. This leaves a net sown area of 55 to 65 per cent.
- 4.135 Salem has about 40 per cent of cropped area under irrigation and in the remaining area this percentage is 15 to 30.
- 4.136 This annual average rainfall is 85 cm in 53 rainy days. October is the month of maximum rainfall and there are three to four months with more than

10 cm pm rainfall. The total of two consecutive months including the month of maximum and the preceding or following (whichever has higher rainfall) is about 35 per eent annual rainfall.

- 4.137 Almost the entire Zone grows paddy though the area under the crop does not exceed 17 per cent of the cropped area. Groundnut, ragi and other pulses are dominant crops. In Mettur and Omalur taluks, paddy area does not come up to even 10 per cent. In Sankari and Tiruchengode, groundnut occupies 40 to 45 per cent of cropped area. Ragi covers 25 per cent of the cropped area in Mettur and Omalur; Salem, Rasipuram, Sankari and Tiruchengode and Namakkal form the groundnut belt of this Zone. In Krishnagiri, Dharmapuri and Mettur, other pulses are important crops and occupy 17 to 22 per cent area.
- 4.138 The Relative Yield Index values of important crops are given below:

District	Rice	Jowar Kharif	Jowar Ba Rabi	njra Ragi	Small millets	Total pulses	Ground-nut
Salem	175	132	163	30 130	146	43	133
Dharmapuri	155	150	186 1	27 108	129	43	t34

The yields are good and well above the all-India average.

4.139 As in many other Zones of the State, sheep dominate in this Zone too. Only in Namakkal, sheep constitute 26 per cent and goats 29 per cent of livestock population. The livestock population in this

Zone could be grouped into the following three patterns:

G₄ S₄ Cm₄ Cf₄
S₄ G₄ Cm₄ Cf₄
S₃ G₄ Cm₄ Cf₄

5 OBSERVATIONS FOR FUTURE CROPPING PATTERNS

General

5.1 In the foregoing sections we have dealt with in detail the rainfall, eropping and livestock patterns which emerge from the existing information. We have also categorised the rainfall patterns into zones and discussed how the other patterns feature in those zones. Among other information, that on soils, which ought to play an important role in determining cropping patterns, is lacking in such details as are wanted for this analysis. Data on orography and population density have featured in this analysis but their exact role on cropping and livestock patterns could not be brought out owing to lack of detailed information. We are, however, convinced that studies and analysis indicated in the preceding sections are important for the guidance they may give in deciding cropping and livestock patterns vis a vis rainfall patterns. The greater the accuracy of the primary information and the more detailed such information is, the more useful the data would be in drawing up the most efficient eropping and livestock patterns in an area or a zone. With this purpose in view the following procedures suggested:

- (i) Delincation of rainfall zoncs;
- (ii) Identification of the existing cropping patterns;
- (iii) Assessment of area needed for each crop and its ideal distribution;
- (iv) Comparison of (iii) with (ii) in order to determine possible changes; and
- (v) Consideration of other related factors like soil, irrigation facilities, density of population, livestock patterns and then arriving at the future cropping patterns.
- 5.2 The methods of delincating rainfall patterns or zones and cropping patterns have been fully discussed in Section 2. For the purpose of locating suitable areas for a crop, soil and topography of the land are important factors. The approximate area to be put under each crop will be decided by the demand for it not only at State level but at the national level, either for internal consumption or for the purpose of export. The departments responsible for crop planning of a State should, therefore, be cognisant of the demand for a crop, so that production efforts are not rendered

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futile because of lack of demand and marketing. We have already discussed the part each of the factors mentioned in items (v) of para 5.1 is likely to play in deciding cropping patterns. For this purpose not only detailed data but also knowledge about the correlation between those factors and crop performance would be necessary. Knowledge gained, through long experience, by farmers would also be most helpful.

- 5.3 We may mention that the rainfall intervals which form the basis of identifying rainfall patterns are subject to minor modifications. Thus, the condition that 30 cm of rainfall for three consecutive months is good for paddy may not be rigorously adhered to. If the soil is favourable with a high water retention capacity or, what is more important, water management is efficient and water use economic, rainfall lower than 30 cm pm for three consecutive months may sustain a good crop of paddy.
- 5.4 The choice of a cropping pattern is not decided by the farmer only on technical grounds. He is also guided by the profitability of the crops or requirements for his household consumption. Farmers may not be inclined to accept a crop unless the necessary inputs and infrastructure are assured. Of all the inputs water is the most important as is made evident by the spread of groundnut in the country, sugarcane in Gujarat, maize and cotton in Karnataka and recently of wheat in West Bengal. These are excellent instances of the manner of introduction of new crops in the cropping patterns of a State or a region.

Some Observations pertaining to Tamil Nadu

- 5.5 The criterion of 30 cm of rainfall per month for at least three consecutive months needed for a good growth of rice is not satisfied in any part of this State. Even then, three crops of rice are taken in a year and the performance of all of them is very good when compared with the all-India average yield level, the Relative Yield Index being between 170 and 180. This is because the crop is given the best of attention. There is no doubt that better varieties and better crop production technology would become available in course of time and, therefore, it should be possible to cut the rice area at least to a small extent without detriment to total production. The irrigation water thus saved from rice crop could be utilized for growing many other important crops.
- 5.6 There is ample justification for the State to take increasingly to the cultivation of fodder crops, vegetables and fruits. Maize also could be encouraged. The yield standards of cotton and groundnut crops are already good in this State. Because of this reason, it is desirable to increase area under these crops. Some new oilseed crops can also be tried and introduced in the State.
- 5.7 Growing of tapioca is possible in many parts of the country. Tamil Nadu is one such State where the area under this crop could be easily increased. The hills on the western side of the State offer good scope for increasing production of potato. Of the plantation crops, the State could try cacao, clove and nutmeg.

APPENDIX 1 Talukwise Land Use (1969-70) and Population Statistics

TAMIL NADU

(Per cent of reporting area)

District/taluk	Population	1971	Forests	Nac	Cw	Pp≷	Mtc&g	Fallow lands	Net area
	Total	Per sq km						ianus	80WU BLGB
	Rainfall	Zone—I			Rain	fall Pattern-	$-E_4(C_2D_1)$	E_1) A_1 B_1	C_1 E_1
Chingleput						•			
Ponneri	177711	250		27	9 ·	6	8	13	37
Saidapet	693059	1168	3	35	4	7	9	17	25
S. Arcot									
Cuddalorc	664831	573	2	26	7	1		2	62
Chidambaram	497296	476	1	6	1	.3	2	25	64
Thanjavur									
Sirkali	212954	482	1	18	3	1		6	71
	Rainfall	Zone-II			Rainfall	Pattern—L	$P_1 E_2 (C_1 D_1)$	Es) A. B	B. C. E.
Thanjavur	•							1 2 -1 -	1 -1
Mayuram	415667	568		20	1	.5	.5	4	74
Nannilam	303343	403		16	3	1	i	3	7
	Rainfall	Zone-III			••	Rainfall Pe	attern—E ₄ (
Thanjavur		A		7					•
Nagapattinam	322401	622		18	6	1	1	2	72
Thiruttaraipundi	320850	250	8	32	2	1	3	4	5
	Rainfall :	Zone—IV		À	Rain	fall Pattern-	$-D_1 E_1 (C_1)$	D. E.) E	$B_{i}(C_{i},E_{i})$
S. Arcot	•	123	E 4 31.2	33			1 3 \- 1	1 -17 -	1 01 2
Gingee	295896	279	12	20	5	i	1	8	53
N. Arcot		sh- til ^{es}	स्यामेन अधन					•	
Wandiwash	239620	273	3	25	7	2	1	10	52
Wallat Wash									
	Rainfall 2	LoneV	••	• •	Kair	fall Patters	$l \rightarrow D_1 E_3 (C$	$L_2 D_1 E_1) E$	$G_1 C_2 E$
S. Arcot									
Vridhachalam	407196	273	5	20	5	.4	-	8	62
Tiruchirapalli									
Ariyalur	661710	948	2	23	5	1	1	5	63
Udayarpalayam	263358	281	7	14	8	Neg	2	6	6:
Thanjavur									
Kumbakonam	430399	785		17	4	.1	1	1	77
Papanasam	263050	445		16	3	.4	.4	4	7.
Mannargudi	319768	409	_	12	2	1	. 1	10	7
Pattukottai	263121	248	.2	18	5	1	7	7	6
Orathanady	227850	253	3	16	1	1	3	9	6

— = nil or negligible
Nac = not available for cultivation

= culturable waste Cw

Pp&gl

permanent pastures and other grazing lands
 miscellaneous tree crops and groves not included in net area sown

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APPENDIX 1 (Contd.)

District/taluk	Populati	on 1971	Forests	Nac	Cw	Pp≷	Mic&g	Fallow lands	Ne are
	Total	Per sq km						ialius	SOW
	Rainfa	il Zone—VI	••	• •	• •	Rainfall	Pattern—D ₁	E_3 (E_4) B_1	C_2
Ramanathapuram									
Ramanathapuram	245248	283	-	24	3			30	
[irunelveli									
Tiruchendur	3 36133	402	7	21	17	1	9	15	
Nanguneri	373628	_	12	21	13	3	-	27	
Tirunelveli	419005		2	23	16	4		29	
Ambasamudram	333960		46	13	2	3	1	17	
	Rainfal	l Zone—VII	• •			Rainfall	Pattern—E	$L(C_2, D_2)$	3, C1
Chingleput	_					•		4 • • • • • •	2 -1
Tiruvallur	223667	209		27	4	6	2	28	
Sriperumbudur	338095		4	27	4	4	3	12	
Kanchipuram	273255			39	2	1	2	7	
Chingleput	317308	281	14	33	ī	6	9	8	
Maduranthakam	327721	239	2	21	17	11	7	7	
S. Arcot			£ 3.						
Tindivanam	402861	274		16	5	1	10	11	
Villipuram	423530	465	1	.19	4	2	í	8	
	Rainfal	l Zone-VIII		M		Rainfi	all Pattern-	E_A (E_A) C_2	D,
Cirunel vell		1		6					1
	221466	616	T. R. J. A. S.	12	10	1.4	•	• •	
Tuticorin	221465 175146	646 294	13 12	17 22	13	14 9	2 5	15	
Srivaikuntam			434	Lolo	8	•	_	9	
	Rainfall	Zone—IX		2.1	••	Rainfall	$Pattern-D_1$	$E_3\left(C_2\;D_2\right)$	$C_1 D_1$
N. Arcot	*****	440	1000		_				
Vaniyambadi	339202	460	19 16 - 15	9	5	1	_	10	
Tiruppattur	314564	274	विद्यागीत निव	16	-	1	-	27	•
Oharamapur!									
Uthangarai	139423	219	11	9	1	2	.1	11	I
	Rainfall	Zone-X.				Ruinfa	ll Pattern—L	$D_1 E_3 (E_4)$	C_2
Colmbatore									
Coimbatore	956671	699	26	15	•2			12	
Dharmapuram	376520	208	1	9	8	5		35	
Palladam	479921	317	_	7	9	1	0 ·4	17	
	Rainfail .	Zone—XI	• •	••	••	Rainfall	Pattern—D ₁	$E_{i}(D_{s},E_{s})$	7. D.
A8	_							-3 (- 2 -2) -	-2 -1 -
temanathapuram Aruppukottai	225377	219	_	16	3			10	
Paramakudi	177246	247	_	12	14	-		10	
	158768	266	3	8	2	.1	•	16	:
Mudukalathur	166244	173	1	21	18	1	.1 .1	22	(
Thiruvadanai				21		_		9	4
	Rainfail	Zone—XII	••	••	1	Rainfall Pa	$ttern-D_1 E_3$	$(C_1 D_1 E_2) e$	$C_2 D_1$
l'iruchirapali!			_						
Lalgudi	305292	316	3	20	5	3	2	7	
Musiri	234438	240	21	21	2	3	2	5	4
Kulithalal	291049	228	2	15	7	5	1	17	:
Tiruchirapalli	661710	948	-3	33	10	2	2	10	
Thuraiyar	225074	288	3	17	12	4	4	5	:
Manapparai	224254	199	17	17	3	•5	•5	19	4

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APPENDIX 1 (Contd.))

District/taluk	Population		Forests	Nac .	Cw	Pp≷	Mtc&g	Fallow lands	Net area
	Total	Per sq km		·			1.1		sown
	Rainfo	ıll Zone – XI	<i>II</i>	• •	• •	Rainfall Pa	ttern – D ₁	$E_3 (C_2 D_1 E_1)$	$C_2 D_1 E$
S. Arcot									
Tirukoilur	456637	302	11	18	2		1	14	5:
Kallakurichi	469476	209	10	37	9		1		39
Tiruchirapalli									•
Perambalur	340306	195	10	15	6	3	1	11	
Dharamapuri				15		, ,	1	11	5.
Harur	200102	110	20		_				
	280197	137	39	11	2	1	0.3	8	38
Salem							•		
Attur	389485	231	21	23	11	2	3	8	33
	Rainfa	ll Zone – XII	v	••	**	Rainfall Pa	ttern-D ₁	E_3 (C_2 D_2) C	$C_2 D_1 E$
Thanjavur							•	J . Z . Z/-	
Thanjavur	438609	468		26	4				
Arantangi	202401	196	1	53	6 2		0.3	5 2	63
Tiruchirapalli				V	-		6.0	2	42
Kulathur	214000	00		fara.					
Alangudi	214909 - 244335		3	29	4	_	0.5		4
Thirumayam	197443		14	22 28	7 9		3	_	5
N. Arcot	171775	207		20	,		0 ·4	17	3
Arkonam	311147	370	1 1 2	1			_		
Walajahpet	253329		2 3	22 28	9		2		4
Cheyyar	230279			26	0.4		1 1		4
Gudiyatham	426205	200	36	15	6		3		5 3
Vellore	415265	413	60	4	4		_	_	3
Arni	182247	381	6	25	3	1	.3		5
Polur	292954			9	1		.3		4
Chengam Tiruvannamalai	265004 314345		43	17	2		0 •2		3:
Tit Gvannalnatat	314245	. 324	10	14	, 3	2	1	17	5-
Chingleput									
Tiruttani	125538	282	2	29	4	3	5	14	4:
	n	7 70							
	Kainjan	Zone – XV	• •	••	. ••	Rainfall	Pattern D	D_2 E_2 (D_2 E_2) C_2 E_2
Coimbatore									
Gopichettipalayam	481690	165	52	5		. 2	1	8	32
Bhavani	317253	214	60	1	•2	1	1	-	36
Avanashi Erode	343118 62 15 53	269 400	30 1	10	1	1	•4	_	54
Liode				11	2		1		61
Madurai	Kunyah	! ZoneXVI	••	••	**	kainjali Pa	attern— D ₂	$E_2 (D_1 E_3)$	$C_2 D_1 E_1$
	405075		- ÷						
Uthamapalayam . Kodaikanal	43 7 017 71433	324 72	36 62	7	. 2			8	48
Palani	342676	219	63 4	19 14	·1 2		1	2 18	17 58
Coimbatore									J.,
Udumalpet	273824	191	40	10	****	_	_	8	42
Firuchirapally								O	44
Karur	396307	251	·2	14	11	5			

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APPENDIX 1 (Concld.)

District/taluk	Popul	ation 1971	Forests	Nac	Cw	Pp≷	Mtc&g	Fallow lands	Net area
	Total	Per sq km						121105	SOW
		Zone – XVI (c	oncld.)		• •	Rainfall	Pattern-D	$_2E_2$ (D_1E_3)	C_2D_1E
Tirunelveli									
Kovilpatty	221460		2	12	1	2	1	19	(
Vilathikulam	147491	134		9	1	1	1	26	(
Ramanathapuram Sattur	263117	286		12	2	1	.1	10	
Sauur Srivilliputhur	198202		1 1	23	2 6	1	2	18 15	
Tirunelve!!									
Sankaranayanarkoil	257058	239	_	14	.2	.4	_	35	
	Rainfal	l Zone – XVII	••			Rainfall Pa	ttern— D ₂ E	$E_2(D_2,E_2)$ ($\mathbb{Z}_2 = D_1 \cdot I$
Madurai			••	••		,,		2 (3-2 -2)	-1 -1 -
Vedasandur	208480	202	0	13		3	0. 2	26	4
	501790		9 15	8	5 1		9	26 11	3
Dindigul Nilakattai					3		9		
Nilakottai	337 502 299880		15 21	14 22	3 1	.1 4	1	24 18	
Usilampatti Tirumangalam	218076		∠ı ·2`	19	1	4	1	12	
Periyakulam	373048		i 35 .	17 21 11	4	_	 ·1	11	
		177							
	Rainfai	ll Zone – XVII	И _Е		Я	Rainfall Pat	tern-D ₂ E	$_{2}\left(C_{2}\ D_{2}\right) $	$C_2 D_1$
Madurai		-		7					
Madurai (S)	740075	25 19		28	2		_	24	
Madurai (N)	170375	423	4.8	25	1	•3	1	9	
Melur	287825	230	18	18	4	1	3	13	4
Ramanathapuram		16	701x- Z.						
Tiruppathur	198661	209	विद्याचेम अ	23	14	•2	•2	12	
Sivaganga	181887	164	4	38	4	•2		25	:
	Rainfal	l Zone – XIX		••		Rainfall P	attern—C ₁	$E_3(C_1 D_3)$	$C_1 D_1 I$
Dharamapur!									
Ноѕиг	163826	129	35	25	.2	1	1	2	3
Denkanikotta	212254		39	24	. 2	1	4	3	
	Rainfal	l Zone-XX		••	1	Rainfall Pa	ilern—C ₁ E	$C_3 (C_2 D_2)$	$C_1 D_1 I$
Dhaman al									
Dharmapuri Krishnagiri	396162	2 75	28	13	•3	1	•1	2	
Krishnagiri Dharmapuri	339549		28 2	13	•3 3	3	•4	2 9	
Duarmapuri	333347	300	2	10	3	3	-4	9	•
Salem									
Salem	775116		4	14	2	3	•4	17	
Mettur	251759		6	25	2	•2	•4	8	
Omalur	258144		3	15	2	1	1	13	1
Sankari	289846		5	10	2	1	1	20	(
Rosepuram	221562		4	22	4	3	4	12	
Namakkal	480875		18	8	3	4	3	5	:
Tiruchangoda	295013	364		12	2	1	•2	9	

APPENDIX 2
Talukwise Livestock Population—1966

TAMIL NADU

					TAM	IL NAD	U					(thou	ısands)
District/taluk	(Cattle		Buff	aloes		Sheep	Goats	Horses &	Mules and	Camels	Pigs	Total
	Male	Female	Young stock	Male	Female	Young stock				Donkeys			stock
	Rainf	all Zone-	 1						Rainfall	Pattern—L	E_4 (C_2 D_1	E_1) A_1 E_2	$B_1 C_1 E$
Chingleput													
Ponneri	28 (26)	16 (16)	10 (9)	5 (4)	9 (9)	6 (5)	16 (15)	15 (14)	_	0·2 (0·2)	_	1·2 (1)	106
Saidapet	26 (20)	20 (15)	10 (8)	7 (5)	20 (16)	10 (7)	17 (13)	15 (12)	0·2 (0·2)	0·4 (0·3)		3 ·6 (3)	12
Madras													
Madras	2·2 (4)	14 (26)	9 (17)	0·7 (2)	15 (28)	5 (9)	0·7 (2)	5 (10)	(0·3) 	· ()	_	1 ·2 (2)	51
S. Arcot													
Cuddalore	61 (23)	61 (23)	42 (16)	7 (3)	10 (4)	5 (2)	17 (6)	57 (21)	0 ·1	·8 (0·3)	_	8 (3)	268
Chidambaram	81 (27)	51 (17)	50 (17)	16 (5)	21 (7)	13	14 (5)	49 (16)	0·2 (0·1)	_	0 -1	5 · 7 (1 · 9)	301
Thanjavur					2270	3.575	2						
Sirkali	27 (28)					Name and Address of the Owner, where the	2 (2)	24 (25)	0·1 (0·1)	0·1 (0·1)	_	0·5 (1)	90
	Rainf	all Zone-	<i>–11</i>					Rair	ifall Patte	$rn-D_1 E_3$	$(C_1 D_1 E$	S_2) A_1 B	$C_1 E$
Thanjavur	-				1		7						
Mayuram	59 (26)	(17)	(12)	7 (3)	(9)	(7)	(3)	50 (22)	_		_	1·0 (0·4)	224
Nannilam	40 (22)	31 (17)		6 (3)	15 (8)	9 (5)	F 10 10 10 10 10 10 10 10 10 10 10 10 10	49 (27)		(—)	()	(0·0) 0·3	18
	Raii	nfall Zone	<i>III</i>		-			• •	. R	infall Patte	ern—E4 (L	$D_2 E_2$) A	$I_1 B_2 E$
Thanjavur (00	[타미 - 리							
Nagapattinam	31 (19)			7 (4)	13 (8)	8 (5)	8 (5)			0·2 (0·1)	<u></u>	0·3 (12)	16:
Thiruttaraipundi	36 (15)			6 (2)	15 (6)	10 (4)	17 (7)	95 (39)	~~·	0·7 (0·1)		1 (·4)	246
	Rair	nfall Zone	?IV						Rainfall	Pattern L	$P_1 E_1 (C_2)$	$D_1 E_1$	B, C, E
S. Arcot												,	
Gingec	88 (32)			5 (2)						0 -	(-)	11 (4)	28
N. Arcot Wandiwash	62	34	19	3	7	5	64	13			_	9	.223
	(29)	(16)	(9)	(1)	(3)	(2)	(30)	(6)	(—)	(—)	()	(4)	
	Rain	fall Zone	_ <i>V</i>			•	• •		Rainfal	l Pattern—.	$D_1 E_3 (C_2)$	$D_1 E_1$	$B_1 C_2 E_1$
S. Arcot				_		~							
Virudhachalam	66 (19)	60 (17)	34 (10)	8 (2)	14 (4)	8 (2)	61 (18)	7 9 (23)	(—)	()	(—)	16 (5)	345
Tiruchirapalli													
Ariyalur Udayarpalayam	92 (20)	67 (15)	37 (8)	6 (1)	29 (6)	17 (4)	79 (18)	108 (25)	_ (<u>_</u>)	0·2 (—)	 ()	15 (3)	450

Note: Figure in brackets represent percentage to total livestock.

				,	31 [[] 112	1X 2 (Coi	11(1.)					(tho	usands)
strict/taluk		Cattle	Voung		iffalocs Female	·· ·	ıcep	Goats	Horses & ponics	Mules and Donkeys	Camels	- 0	Total live- stock
	Male	Female	Young stock	TAT VIE	Lemme	stock							
	Rain	fall Zone—	-V (concld.)					• •	Rainfai	ll Patterns-	$-D_1E_3$ (C	$C_2D_1E_1$	B_1C_2E
hanjavur												0.3	
Kumbakonam	41	29	9	6	20	2		10			, .	0.3	11:
	(35)		(8)	(5)	(17)	(2)	()	(8)	()	(··)	() 	(0.3)	13
Papunapam	43		18	3	12	7	7	25	()	()	()	(0 · 2)	15
	(32)		(13)	(2)	(9)	(5)	(5) 15	(18) 41	(·)	() 0 ·2	()	1	23
Mannargudi	62		31	9	21	15 (6)	(6)	(18)	()	(0·1)	(—)	(0.3)	
Pottukkottai	(27) 80		(13) 34	(4) 5	(9) 17	12	37	24	()	0.4	\ <u></u>	1	20
Pollukkollai	(31)		(13)	(2)	(6)	(5)	(14)	(9)	()	(0.2)	()	(0.3)	
Orathanadi	41		16	7	11	7	82	9		0.1	-	1	1
Wathandu	(21			(4)	(6)	(4)	(42)	(5)	(-)	(0 ·1)	(—)	(0·1)	
			•				•		Rain	fall Patteri	$a = D \cup E_2$	$(E_A)_{-}B_{-}$. C2
amanathapuram	Kai	nfall Zo n e	<i>VI</i>	• •		• •	••	• •	Kiin	(41) 1 (71)(77	, - 21 2,	(154)	1 -2
Ramanathapuran	1 13	10	7	1	3	2	40	21		1	_	0 · 1	
.	(14			(1)	(3)	(2)	(40)	(22)	()	(1)	()	(0 ·1)	
irunelveli													
Tiruchendur	17	7 18	14	2	4	2	43	44		3		1	1
	(12)	(12)	(10)	(1)	(3)	(1)	(29)	(29)	()	(2)	(· —)	(1)	_
Nanguneri	5	7 31	20	4	14-	10	189	36		2		3	3
	(15			(1)	(4)	(3)	(51)	(10)		(1)	()	(1)	
Tirunciveli	2:		12	2 🤻	- 13	8	83	21		1	_	2	1
	(13			(1)	(1)	(4)	(47)	(12)		()	(-)	(1) 2	1
Ambasamudam	34 (20			8 (4)	15 (8)	14 (8)	(25)	18 (10)			(- -)	(1)	
	-			(4)	(6)	(0)				(1) Rainfall Put			
Chingleput	K	iinfall Zone	¢VII		11/11	NATE OF	•	• =	, ^	angun Fu	.e/n24 \	(0 2 10 2)	D2 01
Tiruvallur	4	18 30	17	7	15	1131.72	1	18	3	- () ·4		2	
	(27			(4)	(9)	(4)	(18)			(0.2)		(1)	
Sriperumbudur		12 23		6	18.	10	32				_	2	
·	(20	6) (14)	(10)	(4)	(10)	(6)	(19)	(10)	(0.2)	(0.2)		(1)	
Kanchipuram	3	38 23	17	7	12	m = 10,	2/	1				2	
	(20) (12)	(5)	(9)	(7)	(16					(1)	
Chingleput		44 30		17	13	11	40		_	3 0.4		41	
	(2			(8)	(6)	(5)	(19					(1)	
Maduramthaka		79 59		7	16	8	6				()		5
	(2	(20) (11)	(2)	(5)	(3)	(20) (10) ((0·1)	(-)	(2	.,
S. Arcot		" , -		_		٠	_						o
Tindivanam			2 30	5		4			••	1			8 8
* *****		26) (18		(2)			(2)						
Villipuram			37	6					• • •	I -) (0·3)		(4	2
		24) (2:		(2)	(3)	(1)	(14	4) (1					
Timpalveli	F.	Rainfall Zo	ne-VIII		-	٠.		• •		Rainfall Pa	attern—E	(E_4)	D_1
Tirunelveli Tuticorin													
Srivaikuntnam		27	18 16	8	11	7		72	10	3	. —	2	2
Der			9) (8)	(4)			(3			- (1)			
			• • •			(7)	\						
N. Arcot	,	Rainfall Zo	ne—IX .	•				• •	Kainfa	ll Pattern-	$-D_1$ E_3 (C	-2 D2)	$\subset_1 D$
Vaniyambadi		32	27 13	2	. 6	. 2	,	36	13 -			-	3
	C	24) (2		(2)			(2		9) (–			C	2)
Tiruppattur			38 17	(2)					10 0	•			3
* ** **g-g/11** * \$41		25) (2		(1)			(2		6) (0·	-			2)
Dharamapuri	•			(1)	(4)	(1)	(2	٠, ١	-/ 10	-, \	. • ,		•

(thousands) District/taluk Cattle Buffslocs Sheep Goats Mules Camels Horses Pigs Total Ä. and live-Young Male Female Male Female Young ponics Donkeys stock stock stock Rainfall Zone-X Rainfall Pattern-D₁ L₃ (E₄) C₂ E₂ Coimbatore Coimbatore 40 32 28 3 24 18 36 31 4 219 (18)(15)(13)(1)(11)(8) (17)(14)(0.4)(1) (·--) (2) Dharamapuram 38 78 55 15 13 260 52 3 7 522 (7) (15)(11)(1.0) (3)(10)(2)(50)(0.1) (1)(--) (1)Palladam 39 32 25 2 25 20 90 32 0.4 2 4 271 (14)(12)(9)(1)(9) (7) (33)(12)(0.1)(1) (---) (2) Rainfall Zone-XI Rainfall Pattern- D_1 E_3 (D_2 E_2) C_2 D_1 E_1 Ramanathapuram Aruppukottai 35 17 10 1 5 3 59 40 173 (20)(10)(6) (.5) (3) (2) (34)(23)(--) $(\cdot 5)$ **(-**·) (1) 33 Paramakudi 13 9 0.4 3 2 70 11 0.4 142 (23)(9) (6)(0.3)(2) (1)(49)(8)(--) (1) (..-.) (0.3)Mudukalathur 35 16 9 2 160 44 2 Į 274 (13)(6) (3) **(**1) (1) (1) (58)(16)(-) (1) $(\cdot -)$ (· -) 39 23 Thiruvadanai 14 104 19 0.3 209 (19)(11)(7) (1) (2) (1) (50)(9) (-) (0.4)(--) Rainfall Pattern-D₁ E₃ (C₁ D₁ E₂) C₂ D₁ E₁ Rainfall Zone-XII Tiruchirapalli Lalgudi 43 25 21 3 16 42 60 0.3 4 224 (19)(11)(10)**(I)** (7) (4) (19)(27) (-)(0.1)(--)(2)76 25 21 Musiri 5 22 13 97 84 0.3 10 354 (22)(7) (6)(6) (1)(24) (4) (27)(-)(0.1)(--) (3) Kulithalai 82 72 27 4 26 177 14 112 Ī 6 521 (16)(14)(5) (1)(5) (3) (34)(21)(-)(0.2)(-)(1)Tiruchirapalli 27 22 24 4 12 8 22 24 1 2 145 (19)(16)(16)(3)(8)(6)(15)(16)(0.4)(-)(1)Manapurai Thuraiyur (21)(16) (10)(--·) (--) (-)(33)(12)(---) (---) ·--) (--) Rainfall Pattern— D_1 E_3 $(C_2$ D_1 $E_1)$ C_2 D_1 E_1 Rainfall Zone-XIII . . ٠. S. Arcot Tirukoilur 86 85 43 8 10 5 61 48 0.2 18 364 (23) (24)(12)(2) (3) (1) (17)(13)(--) (0.1)(-)(5) 106 60 Kallakurichi 30 10 109 43 20 392 (27) (15)(8) (2) (2) (2)(28)(11)**(**—∙) (--)(- -) (5) Tiruchirapalli Perambalur 73 29 17 3 15 11 144 94 0.1 15 405 (18) (7) (4) **(1)** (4) (3) (36) (23)(--) (4) Dhramapuri 51 66 Harur 26 9 6 75 34 271 (19)(24)(9) (0.4)(4) (2) (28)(13)(--)(0.4) $(-\cdot)$ (0.4)Salem Attur 80 27 13 4 11 80 7 .37 0.1 0.1 (---) 12 273 (10)(29)(5) (2) (4)(3)(29)(14)(4)

(thousands)

District/taluk		Cattle			Buffalocs	 -	Sheep	Goats	Horses		Camels	Pigs	Total
	Male	Female	Young stock	Male	Female	Young stock			& ponics	and donkeys			live- stock
	Rainfe	all Zone-	XIV		" ==				Rainfall	Pattern-	$-D_1$ E_3 (C_1)	2 D ₂) C ₂	$D_1 E_1$
Thanjayur													
Thanjavur	5.3	39	30	5	16	9	20	37		0.2	-	2	212
	(25)	(18)	(14)	(3)	(8)	(4)	(10)	(17)	()	(0.1)	()	(1)	
Arantangi	41 (21)	22 (11)	16 (8)	7 (4)	11 (6)	7 (4)	82 (42)	9 (4)	()	0·1 ()	()	(0.3)	196
Tiruchirapalli	()	(11)	(-)	(.)	(4)	(1)	(12)	(1)	()	()	()	(0 5)	
Kulathur	45	39	81	4	10	6	120	40		0.4		ı	282
	(16)	(14)	(6)	(1)	(4)	(2)	(42)	(14)	()	(0.1)	()	(0.5)	2013
Alangudi	43	22	13	4	9	5	31	27	`	0 -3		1	155
	(28)	(14)	(8)	(3)	(6)	(3)	(20)	(17)	()	(0.2)	()	(1)	
Thirumayam .	36	27	18	2	7	5	56	20		1			172
	(21)	(16)	(10)	(1)	(4)	(3)	(33)	(12)	()	(0.3)	()	()	
N. Arcot													
Arkonam	.59 (33)	30	(8)	12	14	9	57	9		1		8	223
Walajahpet	(27) 63	(14) 23	(8) 13	(6) 9	(7) 14	(4) 9	(26) 73	(4) 10	()	(0·3) 0·4	(~·)	(4)	227
watajanper	(28)	(11)	(6)	(4)	(6)	(4)	(33)	(5)	()	(0 · 2)	()	6 (3)	221
Cheyyar	60	27	18	9	10	8	53	12		0.1		6	209
	(30)	(13)	(9)	(4)	(5)	(4)	(26)	(6)	()	(0.1)	()	(3)	
Gudiyatham	58	33	22	6	13	9	50	21	0.2	1		5	227
Vellore	(27) 48	(15) 30	(10) 18	(2) 12	(6) 12	(4)	(23)	(10) 19	(0,1)	(1)	(~) 	(2) 4	192
,	(25)	(6)	(9)	(6)	(6)	(5)	(20)	(10)	()	(1)	()	(2)	3,72
Arni	30	11	6	3	5	131	26	6	`			3	97
	(32)	(12)	(7)	(3)	(4)	(4)	(27)	(7)	()	()	()	(4)	
Polur	78	41	19	6	9.	5	56	16	_	0 · 3		8	245
	(33)	(17)	(8)	(3)	(4)	(2)	(24)	(6)	()	(0 ·1)	()	(3)	
Chengam	67	59	22	7	7-	4	86	25		0.1	, -	10	298
meta and an analysis	(23)	(21)	(8)	(2)		1 (1)3		(9)	()	()	()	(4)	
Tiruvannamalai	51 (28)	32 (18)	18 (10)	3 (1)	(3)	3 (1)	53 (29)	12 (6)	()	()	()	6 (4)	190
Chingleput	(,	(/	()	1-7	(/	(-)	(4-)	(-)	,	,	,	(1)	
Tiruttani	24	15	9	4	6	4	26	6		0.3		3	95
in uttani	(25)	(16)	(9)	(4)	(6)	(4)	(27)	(6)	()	(0:4)	()	(3)	90
	Rainfa	all Zonc-	XV			* *		. ,	Rain	fall Pattei	$rn-D_2$ \bar{E}_2	$(D_2 E_2)$	$C_2 E_2$
Coimbatore													
Gopichettipalayam	82	61	42	8	30	18	96	54	0 -4	3		7	401
Oopienempanayum	(20)	(15)	(11)	(2)	(8)	(4)	(24)	(13)	(0.1)	(1)	()	(2)	401
Bhavani	56	32	19	17	15	10	62	24	1	1	\	3	241
	(23)	(13)	(8)	(7)	(7)	(4)	(26)	(10)	(0.3)	(1)	()	(1)	
Avarashi	41	30	20	2	20	15	65	38	0.2	2		4	238
	(17)	(12)	(9)	(1)	(8)	(6)	(28)	(16)	(0.1)	(1)	()	(2)	
Erode	66 (14)	72 (15)	47 (10)	6 (1)	35 (8)	27 (6)	147 (31)	63 (13)	(0.2)	2 (0 ·4)	()	6 (1)	472
				V. 1	(-)	1~)	()	(20)					
	Rainfall ZoneXVI					* *		• •	Rainfal	t Pattern–	$-D_2 E_2 (D$	$P_1 E_3$) C	$D_1 E_1$
Madurai													
Uthamapalayam	 5	5	2	0.2	1	0.3	1	3	1				
Kodaikanal	3	(31)	2	0.2	1	O .2	1	3	1				17

					APPE	NDIX 2 (Contd.)					445	
District/taluk		Cattle			Bulfaloe		Sheep	Goats	Horses	Mulcs	Camels		Sands) Total
	Male	Female	Young slock	Male	Female	Young stock			& ponies	and Donkey:			live- stock
	Rainfai	ll Zone—X	(VI (con	td.)	•••				Rail	nfall Patte	rn-D ₂ I	$\mathbb{F}_2(D_1 E_3)$	$C_1 E_1$
Palani	33	35	19	3	18	14	89	39	0 ·4	3	4		259
Coimbatore	(13)	(14)	(7)	(1)	(7)	(5)	(35)	(15)	(0 ·1)	(1)	(2)	()	
Udumalpet	29	24	17	ı	9	6	37	19	0 · 1	2	4		219
	(20)	(16)	(12)	(1)	(6)	(4)	(25)	(13)	(0.1)	(1)	(2)	()	219
Tiruchirapally				·			•	()	(,	,,,	,	, ,	
Karur	28	52	23	1	20	15	193	58	0.2	2	6	-	404
101/ 4 441	(7)	(13)	(6)	(0 -2)	(5)	(4)	(49)	(14)	()	(0.2)	(2)	()	
Tiruncivelli Kovilpatti	50	23	19		17	10	154	102	0.0				
Koviipatti	(13)	(6)	(5)	(0 - 3)	16 (4)	10 (3)	154 (40)	102 (26)	0·2 (0·1)	4	_	6 (2)	387
Vilathikulanı	· · · ·		-	(0)/		(.,,	(40)	(20)	(0.1)	(1)	()	(2)	
Ramanathapuram													
Sattur	30	12	9	1	15	10	103	45	() -1	2		5	234
	(13)	(5)	(4)	(i)	(7)	(4)	(44)	(19)	()	(1)	()	(2)	
Srivilliputhur	24	19	11	1	12	7	50	.17	_	2	_	4	147
	(16)	(15)	(7)	(1)	(8)	(5)	(34)	(12)	()	(1)	()	(3)	
Tiruneiveli													
Sankaranayanarko	il 46 (15)	18 (6)	13 (4)	(1)	18 (6)	13 (4)	141 (47)	38 (13)	0·1 (—)	3 (1)	()	8 (3)	300
	Rainfa	ill Zone—	XVII .	1					Rainfal	l Pattern-	$-D_2 E_2$ ()	$D_2 E_2 C_2$	$D_1 F_2$
Madural					3512						. 2 –2 (- 2 - 2, - 2	
Vedasandur			-		20	-	-	-			-	_	
Dindigul	76 (16)	80 (16)	26 (5)	(1)	(6)	(4)	169 (34)	75 (15)	0·4 (0·1)	3 (1)	()	7 (2)	491
Nilakottai	41	34	16	6	9	7	37	26	(0.1)	1	(-)	3	180
	(23)	(19)	(9)	(3)	(5)	(4)	(21)	(14)	()	(1)	()	(1)	100
Usilampatti	_			_	和. · · · ·	(Am)	-	-	-	_		-	
Tirumangalam	82	46	25	7	28	19.1	164	78		3		11	464
	(18)	(10)	(5)	(2)	(6)	(5)	(36)	(17)	()	(1)	()	(2)	
Periyakulam	93 (25)	59 (16)	39 (10)	6 (2)	(6)	(5)	59 (16)	58 (16)	0 ·4 (0 ·1)	4 (1)	()	11 (3)	374
	Rainfa	ıll Zone—.	XVIII					R	ainfall P	attern D	$_{2}$ L_{2} (C_{2}	D_2) C_2	$D_1 - E_1$
Madurai	37	20	20				26						
Mađurai	36 (23)	22 (20)	20 (13)	6 (4)	14 (9)	6 (4)	26 (17)	12 (8)	0·1)		(-)	1 (1)	152
Motor	78	55	26	8	1i	7	95	41	(U-1)	(1) 2	(-)	(1)	200
Melur	(24)	(17)	(8)	(2)	(3)	(2)	(29)	(13)	()	(1)	(-)	3 (1)	327
Ramanathapurain	ζ= -,	((-)	1-7	\-/	()	(12)	` ,	\.,	` /	(1)	
Tiruppathur	36	37	24	3	7	5	70	55		ł	_	2	242
2 mappens	(15)	(16)	(10)	(1)	(3)	(2)	(29)	(23)	()	(0.3)	()	(1)	242
Sivaganga	68	46	25	9	13	8	122	37	_	1		2	330
	(21)	(14)	(7)	(3)	(4)	(2)	(37)	(11)	()	(0.3)	()	(1)	
	Rainfa	ıll Zone—.	XIX					F	Rainfall P	attern—C	E_1 E_3 (C_1	D_3) C_1	D_1 E_2
Dharmapuri												•	
Hosur	36	117	60	1	9	4	93	35	1	2	_	2	360
	(10)	(32)	(17)	(0 ·4)	(2)	(1)	(26)	(10)	(i·0)	(1)	()	(1)	
Denkanikotta		_	_		_	_	-			_	-	-	_
Dharmarar!	Roinfa	ll Zone∙—X	ίX			• •		••	Rainfal	l Pattern-	$-C_1 E_3$ (C	$C_2 D_2$) C_1	$D_1 E_2$
Dharmapuri Krishnagiri	79	115	45	3	9	6	132	67	0.2	2	_	5	462
retistimen.	(17)	(25)	(10)	(1)	(2)	(1)	(29)	(14)	()	(-)	()	(1)	702
Dharmapuri	55	95	28	3	13	9	129	66	0 • 2	2	_	3	405
,	(14)	(24)	(7)_	(1)	(3)	(2)	(32)	(16)	(0·i)	()	()	(1)	

APPENDIX 2 (Concld.)

												(the	ousands)
District/taluk		Cattle			Buffaloes	3	Sheep	Goats	Horses &	Mules and	Camels	Pigs	Total
	Male	Female	Young stock	Male	Female	Young stock			ponies	donke	ys		stock
	Ra	infall Zoi	uc—XX (concld.)	.,				Rainfai	l Pattern-	$-C_1 E_3$ (C	$C_2 D_2$	$C_1 D_1 E_2$
Salem													
Salem	55 (24)	39 (17)	18 (8)	1 (1)	11 (5)	9 (4)	5.3 (23)	29 (13)	1 (0·3)	1 (0·3)	()	9 (4)	
Mettur	15 (13)	20 (17)	11 (10)	0·2 (0·2)	4 (3)	4 (4)	48 (42)	11 (10)	<u> </u>	0·3 (0·1)	(-)	1 (i)	114
Omalur	37 (16)	43 (18)	19 (8)	(0·4)	12 (5)	10 (4)	80 (34)	32 (14)	0·1 (—)	1 (0 ·3)	<u> </u>	3 (1)	239
Sankari	31 (19)	20 (12)	10 (6)	1 (—)	9 (5)	6 (4)	57 (35)	30 (18)	 ()	0·4 (—)	()	(1)	165
Rasipuram	39 (22)	24 (14)	14 (7)	1 (1)	13 (7)	12 (7)	25 (14)	36 (21)	0·2 (0·1)	0 ·3 (0 ·3)	— (—)	12 (7)	176
Namakkal	75 (16)	41 (8)	24 (5)	5 (1)	33 (7)	24 (5)	121 (26)	134 (29)	0·2 (—)	1 (0·2))	12 (3)	
Tiruchengode	36 (14)	24 (9)	18 (7)	1 ()	14 (5)	13 (5)	105 (40)	47 (18)	0 ·1 ()	1 (0·2)	(-)	5 (2)	



APPENDIX 3
Rainfall and Cropping Patterns
TAMIL NADU

Cropping Distribution Distribut	District	i	Arca in	Elevati masl	on	Annual total	Annual number	r of	Rainfall consecu	tive	p-	cutive Mo	
		,	są km	maxi	mini	rain- fall (cm)	of rainy days	maxi- mum rainfall	months ing the r maximu the prec or suce month ever is	month c im plus ceding ceding	(ຍັ) ກີ	(b)	(c)
									cm	rainy days			
		R thaf all Zone	<u></u> 1					Rai	nfall Patt	ern-E	(C, D_1)	E_1) A_1 B_1	C, L
Pd ₁	Chingleput	Po n neri	710	8	SL	124	54	11'	64	20	85	I	-1-1
		Saidapet	593	71	SL	132	54	11	67	20	85	117	38
	Madras	Madras	128	SL	SL			- n a	~				
		Chidambaram		10	SL	143	58	11	67	21	85	113	4:
	Thanjayur	Sirkali	442	16	SL	139	57	11	68	22	85	112	4
Pd ₃ Gn ₄													
B_4R_5	South Arcot	Cuddalore	1160	97	SL	135	56	11	65	22	85	107	41
		Rainfall Zone-	11	••		65-053-	• •	Rainfall	Pattern-	$-D_1$ E_3	$(C_1 D_1)$	E_2) $A_1 B_1$	C_1 E
Pd ₁	Thanjavur	Ma yuram	732	16	SL	129.	55	11'	62	22	85	101	
•	·	Nannilam	75 3	5	SL	125	54	11'	57	21	9-4	88	41 34
		Rainfall Zone-	<i>III</i>	••					Rainfall	Pattern	$-E_4$ (1)	$_2$ L_2) A_1	B_2/E
Pd_{I}	Thanjavur	Nagappatti-											
		nam	622	5	SL	137	55	11	69	21	10-12	93	3
		Thirutharai- pundi	1285	13	SL	121	57	11'	54	23	9-4	84	;
		Rainfall Zone	IV					Rainf	all Patter	$n-D_1$.	E_3 (C_2 I)	$P_1 E_1 \cap B_1$	$C_1 = E_1$
Pd ₃ Gr ₃	S. Arcot	Gingee	1061	307	150	108	54	11'	40	19	8-4	72	
- 4, 0,,	N. Arcot	Wandiwash	879	311	150	113	56	11'	42	18	76	94	34 43
		Rainfall Zone	<i>V</i>			네마 크리크		Rainj	fall Patte	$rn-D_1$	E_3 (C_2)	$P_1 E_1 $ B_1	$C_2 = E_1$
Pd ₄ Mt ₄											-		- 25
	4 S. Arcot	Viruddachalar	n 1491	100	50	109	55	11	41	18	84	65	34
	Tiruzhirapalli	Ariyalur Uddayar	9 94	78	16	96	52	10'	30	16	8-4	58	30
		palayam	~937					- n а					
Pd_1	Thanjavur	Kumbakonan	549	41	5	110	51	11'	44	19	85	82	37
•	-	Papanasam	591	47	41	105	51	11'	43	20	85	76	36
		Mannargudi	781	47	32	115	55	11'	45	20	85	85	40
		Pattukkottai	1063	37	13	107	57	11'	42	20	85	77	40
Pd ₂ Gn ₂		Orathanadu	899	57	37	****		- n a					

^{* =} Consecutive months with rainfall of more than 10 cm per month.

a - Initial month with more than 10 cm of rainfall and number of consecutive months with more than 10 cm per month separated by hyphen.

b == Total rainfall of consecutive months under 'a' in cm.

c = Total number of rainy days of consecutive months under 'a'.

masl = metres above sea-level.

SL = sea-level.

Notes: 1. Information on rainfall and rainy days based on Memoirs of India Meteorological Department, Vol. XXXI Part III.

^{2.} For explanation of coded form of rainfall and cropping patterns, reference may be made to section 2 in the text.

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Cropping patterns	District	Taluk	Area in sq km	Eleva ma		Annual total rain-	Annual number of		Rainf two c secuti	on-		secutiv Conths	
			ng Alli	maxi	mini	fall (cm)	rainy days	mum- rain- fall	mont includ	hs ling nonth o mum the ding cceed- nonth never	(a)	(h)	(c)
									cm	rainy days			
and the second		Rainfall Zone—	·VI .	•				Ra	infall P	attern-	$-D_1$ E_3	(E ₄) B	$C_1C_2E_1$
Pd ₃ Mt ₄ -													
B ₄ L ₄	Ramanathapuran	n Ramanatha- puram	866	6	SI.	87	4.3	11	45	20	103	58	25
Pd ₃ Pu ₅													
Gn ₅ S ₄	Tirunelveli	Tiruchendur	837	150	SI.	75	35	11	39	16	10-3	52	22
Pd ₃ Pu ₄ Fr ₄	Tirunelveli	Nanguneri	1826	150	SL	78	48	11	′ 36	19	103	47	25
Pd_1		Tirunelveli	842	150	150	80	45	11	' 37		10-3	50	25
Pd ₁		Ambasamudran	n 1291	ATT IN		98	56	1	l' 43	20	103	60	29
		Rainfall Zone-	-VII 🤻			<i>.</i>		,	Rainfall	Patter	n—E ₄ ($C_2D_2)B$	C_1E_1
Pd ₂ Gn ₄ Pd ₁	Chingleput	Tiruvallur Sriperum-	1072	150	103	111	57	11	′ 46	18	7—6	93	46
		budur	792	148	103	106	53	11	, 45	18	8—5	81	37
		Kanchipuram	650	205	103	111	55	11			76	92	44
		Chingleput	1130	235	SL	121	56	11			76	104	46
Pd ₂ Gn ₄		Madurantha- kam	1374	149	SL	124	56	11	′ 52			07	40
Pd ₃ Gn ₄ Mt ₄	S. Arcot	Tindivanam	1468	138	SL	113	56	11			8—5 8—4	97 72	40 3 4
Pd ₃ Gn ₄ Wn ₄ Pd ₃ Gn ₄ Mt ₄ /B ₄ /Jk ₄	J. Alcot	Villupuram	911	100	10	116	56	11			85	87	3 9
		Rainfall Zone-	_V!!!						Rainfel	l Pattei	n-E ₄	(E ₄) C	D_1E_1
C. P. Mt.													
$C_3 B_3 Mt_4$ F_4/Pd_4	Tirunelveli	Tuticorin	343	9	SL	60	30	1:	l' 32	. 15	10-2	32	15
Pd ₃ C ₄ B ₄		Srivaikuntam	595	150	SL	67	39	11			10—3	43	23
		Rainfall Zone—	-IX .					Rainfal	Patteri	$n-D_1$	E3 (C2	D_2) C_1	$D_1 E_2$
Pd ₄ Gn ₄													
Mt ₄ Jk ₄ R ₄	N. Arcot	Vaniyambadi	737	788	450	79	49	g	29	16	83	40	22
(S_4/Pu_4)		Tiruppattur	1150		404	87	54	ç			83	43	24
Pu ₄ Mt ₄ Jk ₄ Pd ₅	Dharmapuri	Uthangarai	638	380	300	85	49	Ģ	30		8—4	54	29
		Rainfall Zone-	·X .				•	,	Rainfall	Pattern	D ₁ A	E_3 (E_4)	$C_2 E_2$
Jk ₃ C ₄ Pu ₄ Gn ₄	Coimbatore	Coimbatore	1368	1996	300	61	45	10	27	17	102	27	17
Pu ₄ Jr ₄ Pd ₄ B ₄ /Mt ₄		Dharmapuram	1806	823	299	61	36	10	29	16	102	29	16
Jk ₃ C ₃		Palladam	1516	411	303	5 9	35	10	28	1.5	10-2	28	15

Cropping pattern	District	Taluk	Area in sq km	Elevation (masl)	on	Annual total rain-	Annual number of	Month of maxi-	Rainfi two o	on-		secutiv onths*	
			344	maxi	mini	fall (cm)	rainy- days	mum rain- fali	mont included mont maximum plus to preceduce mont	ths ding the h of mum he ding or eding h never is	(a)	(b)	(c)
	· · · · · · · · · · · · · · · · · · ·		an en s agençado, apopul						cm	rainy days		-	
		Rainfall Zone-	-XI	••				Rainfali	Patter.	$n-D_1E$) (D ₂ E	(2) C ₂ I	$D_1 E_1$
C ₄ Mt ₄	Ramanatha-	Aruppuko-											
Pd ₄ F ₄ B ₄	puram	ttai	1031	108	48	80	44	10	33	16 1	02	33	16
Pd ₄ Gn ₄ /R ₄		Paramakudi	716	32	6	81	47	11'	33	17 10	n2	33	17
Pd ₃ B ₄ Mt ₄		Mudukala-	597	13	SL	72	41	11'	34	18 10		34	18
C ₄ ⁷ L ₄ Pd ₁		thur Thiruvadanai	962	86	SL	85	46	11′	38	18 16	0-2	38	18
		Rainfall Zone-	-XII	The state of	E)		Ralni	all Patte	ern—D	₁ E ₃ (C ₁	$D_1 E_2$) C ₂ L), <i>E</i> ,
			the state of		1152							., -4 -	,
Pd ₃ Jk ₄ B ₄	Tiruchirapalli	Lalgudi	966	94	47	87	45	10	35	17		47	28
Pd ₄ Jk ₄ B ₄ Gn ₄		Musiri	978	150	94	75	43	10	31		93	41	22
Pd ₄ B ₄ Jr ₄ Gn ₄ Mt ₄		Kulithalai	1277	491	94	77	45	10	32	17 9	93	42	23
Pd ₃ Gn ₃		Tiruchirapalli	698	94	47	87	47	10	33	18 8	34	55	29
Pd ₃ Jk ₄		Thuraiyar	781	1018	150	86	45	10	31	16 9		45	23
B ₄ Jr ₄ Gn ₄	_	Manannarai	1128	491	300	88	44	10	-4	17 9	0 1	AC	22
Jk ₄ Pd ₄ Mt ₄ Gn	5	Manapparai	1120	121	717	00	777	10	34	17	93	46	23
		Rainfall Zone-	-XIII				Rainfo	il Patter.	nD ₁	E_3 (C_2	$D_1 E_1$	C_2 D	1 <i>E</i>
Pd ₃ Gn ₄ B ₄	S. Arcot	Tirukoilur	1513	104	- 50	102	53	10	37	17 8	34	66	32
Pd ₃ Gn ₄ Jk ₄		Kallakurichi	2248	1298	50	104	56	10	37		3-4	65	34
Jk ₃ Pd ₄	Tiruchirapalli	Perambalur	1741	600	117	100	54	10	37	18 8	84	62	31
Mt ₄ Pu ₄ Mt ₄	Dharmapuri	Harur	2042	600	300	79	52	10′	28	17 9	92	28	17
Jk ₄ Pd ₅	•												
Pd ₃ Mt ₄ Jk ₅ Jr ₅	Salem	Attur	1686	1298	150	98	56	10′	35	18 8	84	61	56
		Rainfall Zone-	XIV	••		· •	R a	infall Pa	ittern-	-D ₁ E ₃ (e	$C_2 D_2$	C_2 D	₁ E ₁
Pd ₂	Thanjavur	Thanjavur	936	94	47	97	49	11'	35	18 8	5	70	35
$Pd_1 Gn_4$		Anantangi	1031	36	SL	90	55	11'	33		35	63	37
Pd ₃ Mt ₄	Tiruchirapalli	Kulathur	2388	151	102	87	46	10	30		8-4	53	28
Gn ₄		Alangudi	896 956	102 1018	53 150	95 95	52 55	11' 10	31 29		84 84	54	30
Pd ₂ Gn ₄	N. Arcot	Thirumayam Arkonam	842	1018	90	103	56	11'	38		75	58 75	31
Pd ₂ Gn ₄ Pd ₃ Gn ₄	N. AICE	Walajawpet	648	283	150	100	53	11'	35		73 84	6 5	41 33
Pd ₃ Gn ₃		Cheyyar	848	311	131	104	54	11'	42		76	93	46
$Gn_3 Pd_4S_4$		Gudiyatham	1088	705	150	86	53	10'	30		34	55	31
Gn ₄ Pd ₄		Vellore	1005	835	300	105	56	11'	36	18 7	15	78	39
Pd ₂ Gn ₃		Arni	478	900	150	100		011	35		- 5	75	38
Pd ₂ Gn ₄		Polur	1470	969	150	104	57	10-9	37		4	67	35
Pd ₃ Gn ₃		Chengam Tiruvanna-	1690	1121	300	100	53	10	36	18 8	4	64	33
		malai	970	452	150	104	54	1011	35	18 8	4	67	33
	Chingleput	Tiruttani	445	300	150				ла-				

Cropping patterns	District	i	Area	Elevation masl.		total	Annual number	of	Rainfa two co	n-	Conse Mon		
		Š	sqkm	maxi	mini	rain- fall (cm)	of rainy days	maxi- mum rain- fall	ing the of max plus th preced succeed month	s includ- month imum e ing or	(a)(b) ((c)
									cm	rainy] days			
		Rainfall Zone-	XV	4 4	-		4.4	Rainfall	Pattern-	$-D_2 E_2$	$(D_2 E_2)$	C_2	E_2
Pd ₄ B ₄ Gn ₄ Jk ₄ R ₄	Coimbatore	Gopiche- ttipalayam	2923	1500	300	79	49	10	31	17 9-	-3 4	1	24
		Bhavani	1483	1500	300	81	51	10	29	17 9-	-3 4	0	24
Jk ₄ C ₄ Pu ₅ Gn Pd ₄ Gn ₄ Jk ₄	4	Avanashi Erode	1278 1553	1918	300	73		10	29	16 10-		9	16
104 0114 3 14				188	166	79	48	10	29	16 9-		9	22
ىد بى		Rainfall Zone-				•	• •		Pattern-	$-D_2 E_2$ ($D_1 E_3$	$C_2 D$	$_1$ E_1
Jk ₃ Gn ₃ Pd ₄	Madurai	Uthamapalaya	m 1350	1500	150	74	55	10	32	19 10-	-2	32	19
Fr ₃ L ₄ Pt ₄		Kodaikanal	989	the same with	450				51	28 4-			97
Jr ₃ Pu ₄ Mt ₄ C ₄ Jk ₄ Pu ₄	Coimbatore	Palani Udumalpet	1563 1437	2234 2513	300 300	76 64				19 10- 16 10-		37 33	19 16
Mt ₄ Pd ₄		oump				Ų,	39	10	33	10 10-	2	,,	10
B ₃ O ₄ JK ₄	Tiruchirapalli	Karur	1577	197	154	6.5			_	15 10-		29	15
C ₃ B ₃ Mt ₄ F ₄	Tirunelveli	Kovilpatti	968	100	SL	. 72	2 44	1011	33	19 10-	-2	33	19
B ₄ C ₄		Vilathikulam	1104	48	SI	6	8 40) 10	33	18 10	2	33	18
C ₄ B ₄	Ramanatha- puram	Sattur	920	108	50	73	41	10	34	17 10-	-2 :	34	17
Pd ₄ B ₄ C ₄ Mt ₄		Sivilliputhur	500		100			-		19 10	_2	41	19
C ₄ Mt ₄ B ₄	Tirun el veli	Sankarana- yanarkoil	1075	1500	-[150	78	8 45	11—10	36	19 10	2	36	19
		Rainfall Zone-	XVII			••	• •	Rainfall)	Pattern-	$-D_2 E_2$ ()	$D_2 E_2$) ($C_2 D$, E
B ₄ Jk ₄ Mt ₄ Gn ₄	Madurai	Vedasandur	1032	1031	300	7	4 4			18 1	_	32	18
Jk ₄ Gn ₄ Mt ₄													
Pd ₄ Jr ₄		Dindigul	1282		300		_			19 9	3	54	25
Pd4 Gn4 Jk4 P Pd4 Jk4 Gn4	'u ₄ /Jr ₄	Nilakottai Usilampatti	1063		230							52	24
C ₄ Mt ₄ Pd ₄ G	n./F.	Tirumangalam	1090 778		300 100			_		19 9		51	24
Jk ₄ Mt ₄ Pd ₄ C		Periyakulam	1514		450					17 8 19 10		54 35	28 19
		Rainfall Zone-	.XVIII	••				Rainfall	Pattern	$-D_2 E_2$ (
Pd ₃ Jk ₄	[*] Madurai	Madurai (Sout	h) 294	150	100		9 52			18 8		57 57	
Pd ₁	2.77	Madurai (Nort	-		100		-			10 0	7	J 1	31
Pd ₃ Gn ₄		Melur	1254		150				34	18 8	-4	59	32
Pd ₂ Pu ₄ Gn ₄	Ramanatha-	Tiruppathur	952		50					18 8	-4	59	32
Pd ₃ Gn ₄	puram	Sivaganga	1110	100	50	90	0 51	10	32	17 8	4	55	29
		Rainfall Zone-	-XIX			••		Rainfall	Pattern-	$-C_1$ E_3 (6	$C_1 D_3$)	C_1 D	$P_1 E_1$
R ₃ Pu ₄	Dharmapuri	Hosur Denkani-	1275	904	900	7:	9 52			17 9		28	17

APPENDIX 3 (Concld.)

Cropping patterns	District	Taluk	Area in	Elevar masl.		Annual total	number		two co	on-		nsecuti Months	
			sg km	maxi	mini	rain- fall (cm)	of rainy days	maxi- mum rain- fall	month maxin the pro or suc	ns ling the n of num pl eceding eceding which	ius g g	(b)	(c)
									cm	rainy days			
		Rainfall Zone-	-XX			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	R	ainfall P	attern-	$C_1 E_3$	$(C_2 D$	2) C ₁ I	$D_1 E_2$
Pd ₄ Gn ₄ Mt ₄ Jk ₄ Pu ₄	Dharmapuri	Krishna g iri	1470	757	450	83	50	9	29		83	40	22
Pu ₄ Mt ₄ Jk ₄ R	1	Dharmapuri	1111	1279	450	85	52	10′	29	17	8-4	51	29
Gn ₄ Pd ₄ Mt ₄ Jk ₄	Salem	Salem	629	1500	300	96	61	10′	31	18	75	66	41
R ₄ Jk ₄ Pu ₄ Gn ₄	ı	Mettur	642	1200	300		·		- n a				
		Omalur	535	890	300	90	59	10′	30	17	83	44	26
Gn ₃ Jk ₄ R ₄													
Pd_4		Sankari	761	714	300	80	49	10′	27	15	83	38	21
Gn ₄ Pd ₄ Mt ₄ Ji	r ₄	Rasipuram	539	1421	300	85	55	10'	28	17	84	51	32
B ₄ Gn ₄ Jr ₄ Pd ₄		Namakkal	1741	841	150	79	48	10′	27	16	84	48	29
Gn ₃ Jk ₄ B ₄ Pd ₄		Tiruchengode	811	500	300	78	51	10	26		84	46	29



APPENDIX 4

Area under Principal Crops (Per cent of Gross Cropped Area)

TAMIL NADU

																The state of the state of			1
District/taluk	Gross cropped area (000 ha)	Pd	¥	J.C	м	Z	rs.	≆	Ba	Mt	5	! [Pu	S	.	0	C	L Misc.	Sc.
Triple of the state of the stat	Rainfall Zone-I	Zone	1	•			:						Rainfall Pattern—E4 (C2 D1 E1) A1 B2 C1 E1	Patte.	m-E4	(C ₂ L	1 E1)	41 B2 (7 E1
Chingleput																			
Ponneri Saidapet	39.7 18.2	76 73			0.3	1 1	4 4	1 1	1.1	1 1	1 1	11	<u>ن</u> ا	1 1	4 (1	1 0:1	1 1	0-1	20 74
Madras																			
Madras	1		ļ				1	! !	 	1	I I	п -	ĺ	1		-	1		
South Arcot																			
Cuddalore Chidambram	95.9 90.6	30 (0 3	[]	13	1 1	∞ ⊷	1 (ii	c) -		0.2	رم د	٠c	5.			0.3	8
Thanjavur Sirkali	49 -8	75 0	न्यः • • •	0.10	0.2		2.0	2-1	1	1	i	i	7 0	0 ن	C I	c1	I	-	12
	Rainfall Zone—II	one—l	1 1 2	100						:		~~	Rainfall Pattern— $D_1 E_3(C_1 D_1 E_2) A_1 B_1 C_1 E_1$	Patter	$r-D_1$	$E_3(C_1$	$D_1 E_2$	A, B,	$\mathcal{I}_1 E_1$
Thanjavur			=13	27															
Mayuram Nanilam	92-7	67	南		0.1	0.7	्र इ. ।	13,1	[]	11	11	[]	5 0	0.4 0	4. 1	લલ	1 1	7	25
	Rainfall Zone-	Zone—	JII-										Rai	infall 1	Rainfall Pattern— E_4 (D_2 E_2)	$-E_{4}$ ($D_2 E_2$	A_1 B_2	E_1
Nagapattinum Thirutharaipundi	54 ·6 72 ·0	83	11	11	11		1 7	1 1	1 1	11	11	1 1	4 7		1 -	<u>रं</u> ग ⊷	1 [= 7	9
	Rainfall Zone—IV	Zone—	4		:			;		:		,	Rainfall Pattern $-D_1$ E_3 $(C_2$ D_1 $E_1)$ R_1 C_1 E_2	Patte.	$rn-D_1$	E3 (C	2 D1 E	,) R1 C	$_{1}^{2}E_{2}^{2}$
South Arcot Gingee :	70.4	40	6	0.3	er,	1	4	:	l	C.I	1	C1	-	***	40	ċ١	i	1	ы
North Arcot																			
Wandiwasi	55 4	45		0	0 -1	ì	c I		ł	*†	1	C1	~~(٥,	41 0	0 -1	ĺ	l	C4
	Rainfall Zo	116	i.		;		:			:		R	Rainfall Pattern. $-D_1 \to D_1 $	⁵ atterr.	$-D_1$	53 (C2	$D_1 E_1$	E_1) B_1 C_2	E_1
South Arcof																			
Vriudhachalan:	100 -4	29	15	1		i	,	1	1	·	ì	-	C1	9	27	9	1	0.1	9
Tiruchirapalli																		•	
Ariyalur Vdayarpalayan)	64.7	- · · · · · · · · · · · · · · · · · · ·	<u>~</u> 1	4	∞ ⊙ '	0 : 0	5:0	1 1	11	61	0	0.5	.01	e }	e l	4.	1 1	1 1	<u>u</u> 1

Thaniavura																				
Kumbakonam	95			,	0		0-4	_,		1	1	· 1	ı		c I	7		ı	r1	35
Papanasam	8.89			0.5 0	0.1 0.1	•	0 -	0.4				1	1	so.	r,	-		1	Cι	σ.,
Mannargud	73.7			_	0.1	1		4.	i	i	1	1	1		m	ر ر	- :	1	, :	U) C
Pattukottai	85 -8		92			_	'n		!	0	0.5	1			···	01 ;	κ.	ı	ж .	4 (
Orathanad	70.4		CJ	ı	0	0.5	7	. 9		i	9	l	1	ο	0.5	16	_	1		ŋ
	Rai	Rainfall Z	Zone	-111	:		•			:			;	7	Rainfal	Patte	rn—D	1 E3	Rainfall Pattern—D ₁ E ₃ (E ₄) B ₁	C ? I
Ramanathapuram																				
Ramanathapuram	36.8		46 0	ςı	_ !		l	3		!	∞	1	1	_	4	i	3	1	10	12
Tirunelveli																				
Tiruchandur	36.8		37		1	1	- 0.2	. 2	,		1	1	ı	ŗ	16	9		—	æ	27
Nanguneri	47.3		38	S	۲,				1	1	m, '		1	₹ ′	•	9 ,	 -			13
litunglyeli Ambasaniudram	33.72 38.0		25 22	n –	- 71	· ·	7 7 0 -		·	Li	4		1 1	n n	-1 (1 >	. u	9	4 ω	. cı	, 4
	Rain	Rainfall Z	Zone-1	ИИ	:		:			:		:		***	Rainfall Pattern E ₄ (C ₂ D ₂) B ₂	Patte	rn Es	(C_2, L)	2.) B.	G. E.
Chingleput																				
Tiruvallur	55.8		59 0.4	4	1		1	1	1	†· 0 -	7		1	1 0	0.5	23	1	1	ì	0
Sriprumbudur	57.1		5 0-2	C1		_ (1	1	4	è	1	· ·	- 0.1	 1	1 0		-1	ı	1	्. 0	5 0
Kancheepuram	49.0	28	i	 취임 1	0.1		4	্ব	N	4.0	-+-		4.0	-+		ر د	1	1	₹.0	4
Chingleput	48.6		- 1	Fig	200		í	7	Š	1	1	1	. !		_	. 4	1	1	0.1	13
Maduranthakam	72.8		4 0.1		- 0.3	11		5		1	çr,	1	4.0	4	1 1		1	1	C1	15
South Arcot				<u> </u>					2											
Tindivanam	95 ·1		35	cı.		1		4	-	ı	9 0.1		5.0		0.5	27	77	0.1	5.0	17
Vilupuram	6.92		~	-	,		1	6	1	1	•	1 4				∞ <u>.</u>	4		ī. 0	4
	Rainfall		Zone-1	-VIII		:			:			:			Rainf	Rainfall Pattern-E4	tern-	-E4 (E	(E_4) C_2 i	$D_1 E_2$
Tirmelveli																				
Tuticorin	77.	14	4	ا د د	3 28	~ ~	1	-	1	1	1 -	,	1	9	3 0.3		0.3	37	1 5	200 1
SHYAFKUHHIAH	2. CE		'	I		5	; >	t -	1	.	_	i i	1		n	>	ŧ	3	7	
	Rainfall	fall Zc	Zone—IX	٠.		:			:			:		Rain	fall Pai	rern-	$D_1 E_3$	(2)	Rainfall Pattern— D_1 E_3 (C_2 D_2) C_1 D_1	$9_1 E_2$
North Arcot																				
Vaniyambadi Tirumatur	42 -1		5,5		1 1	5 0.1		1 1	1 1		10	1 1	7 "	9 1	12 7	11 1	ó،	1 1	2 1	w r
Dhoramoniri						S				•	1					<u>`</u>	1			1
Unal attacher:																				
Uthangarai	48.6		7	oc		رت.	1	∞	1	L .	ा रोट	1	-1	56	_	17	_			C I
	,	= maize						= gram		:			-other oilseeds	oilsee	şp		na=not available	ot avail	lable	
		=ragi						= tur	,			ر ر	=cotton	д :						
Jr = jowar rabi	A 6	= wheat					nd.	-other pulses	. bulse:			ם ב	=plantations	ations						
		oantey small m	I millets				2	-sugarcans =eroundant	dnint			Ľ. Z	= roduce = misce	e. Sellane	r = rodder Misc.= miscellaneous crops	Š				
Note: The percentage tigures have been	ŭ	Fir.div	drail.	erd ba	במ מנ	SS TOR	le mes	rct, în	SCIDE		cd (pto 160	o 1C0.)				

APPENDIX 4 (Contd)

Combistore Combis	District/taluk	Gross cropped area (000 ha)	Z	¥	Jr.	æ	M	~	≱	Ba	Mt	0	H	Pa Pa	ω	5	0	o	-	Misc.
11-6		Rainfall	Zone-	-X	:		:			:			:		Ra	infall 1	Patteri	$i-D_1$	E3 (E4) $C_2 E_2$
Rainfall Zone—XI \vdots	Coimbatore	7.11	-	20	۲۰	-	·	C	1	1	4	-	_	6	9	11	0.1	13	7	2
100-6 9	Compatore	0-1/	+ (· ;	י נ	. [1 -				٠ ،	1		2.0	, (C	٠	٧	0.3	C.
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APPENDIX 4 (Concld.)

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